

**Canovision 8**

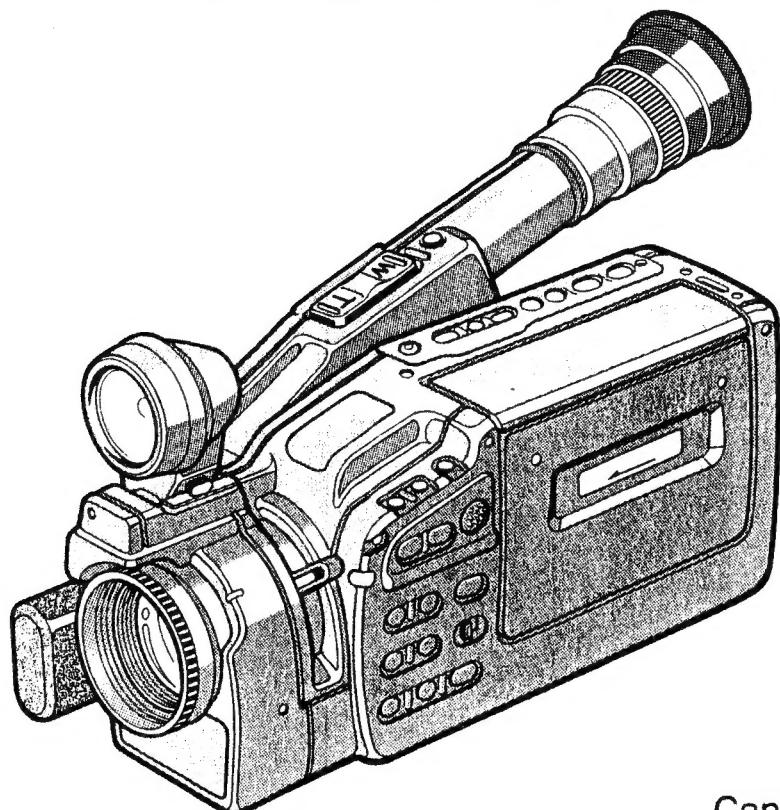
# **SERVICE MANUAL**

# **E200E,E400E,E600E**

(REF. NO. D15-5630,6030,6130)

8mm Video Camcorder

**PAL**



Canon Inc.  
Video Technical Service Dept.  
First Edition: Jul. 1992

**DY8-1155-630-000**

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## SAFETY PRECAUTIONS

The following precautions should be observed when servicing.

1. Since many parts in the unit have special safety-related characteristics, always use genuine CANON replacement parts.
- Especially critical parts in the power circuit block should not be replaced with other makes.

Critical parts are marked with  $\triangle$  in the schematic diagrams.

2. The primary source of X-ray radiation in this viewfinder is the picture tube. The tube used in the viewfinder is especially constructed to limit X-ray radiation emission. For continued X-ray radiation protection, the replacement tube must be same type as the original, CANON approved one.

3. When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
4. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed.

5. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

### 5-1 Leakage Current Cold Check

- 1) Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2) Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be between 1M $\Omega$  and 5.2M $\Omega$ . When the exposed metal does not have a return path to the chassis, the reading must be  $\infty$ .

### 5-2 Leakage Current Hot Check

- 1) Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2) Connect a 1.5K $\Omega$  10 watt resistor, paralleled by 0.15 $\mu$ F capacitor, between each exposed metallic parts on the unit and a good earth ground such as a water pipe, as shown in the figure below.
- 3) Use an AC voltmeter, with 1000 $\Omega$ /volt or more sensitivity, to measure the potential across the resistor.
- 4) Check all exposed metallic parts of the cover (Cable connection, Handle bracket, metallic cabinet, Screwheads, Metallic overlays, etc), and measure the voltage at each point.
- 5) Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6) The potential at any point should not exceed 0.75V RMS.

A leakage current tester (FLUKE MODEL: 8000A equivalent) may be used to make the hot checks.

Leakage current must not exceed 0.5 milliamp.

In case a measurement is out side of the limits specified, there is a possibility of a shock hazard, and corrective action must be taken before returning the instrument to the customer.

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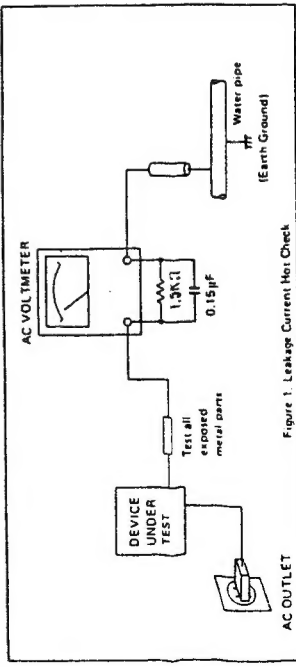


Figure 1 Leakage Current Hot Check

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## CHAPTER I. GENERAL DESCRIPTION OF PRODUCT

### I. Outline of Product

The models E200E, E400E and E600E are modified from the previous models E230E and E250E aiming to be used by beginners of videographing.

#### 1-1 Features

##### (1) High quality picture and sound

- High performance zoom lens installed (8x for E200E, 10x for E400E, 12x for E600E)
- High sensitivity and high performance, 1/3 inch 320,000 pixel CCD (image pickup device) installed. (E200E, E400E) (E600E is 1/3 inch 420,000 pixel CCD)
- Newly developed compact mechanical chassis
- 25 division evaluation AWB (Locking provided for the E400E and E600E)
- Center-oriented average light measurement
- Near infrared dual beam AF (E200E, E400E: 0.6 m ~, E600E: 0.7 m ~ )
- Y/C separation recording system
- Hi-Fi stereo sound (E600E only)

##### (2) Functionalities

- Sensitivity increasing function provided permits to shoot a dark object of approximately 2 lux.
- Non-cord battery video light VL-7 standard provided (E200E only)
- High speed shutter (1/4000 sec. for E200E, 1/10000 sec. for E400E, E600E)
- High speed search (SP MODE: 15x speed, LP MODE: 30x speed)
- AGE insert function interpreter (E400E, E600E only)
- Reshooting function interpreter
- REC search function interpreter

##### (3) Operability

- EVF incorporating rotary grip
- Wireless remote controller standard provided
- Sports finder SF-200 standard provided
- Linear time counter
- External microphone terminal and headphone terminal. (E600E only)

## 1-2 Features of E200E, E400E, E600E

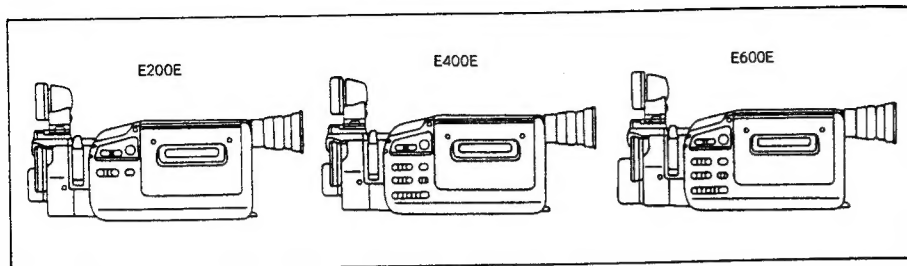


Table I-1 Specification list

	E200E	E400E	E600E
Body color	Black	Black	Black
Dimensions WxHxD including hood (H+50 mm when attaching video light VL-7)	106.5 x 108 x 302 mm	106.5 x 108 x 302 mm	106.5 x 108 x 308 mm
Weight of main unit	Approx. 940 g	Approx. 950 g	Approx. 960 g
Lens zoom ratio, focal distance (converted to that of 1/2 inch lens)	8x, 7.0 to 56 mm (Approx. 9.3 to 74 mm)	10x, 6.7 to 67 mm (Approx. 9.0 to 90 mm)	12x, 6.7 to 80.4 mm (Approx. 9.0 to 108 mm)
High speed electronic shutter	1/4000, 1/1000 1/60 sec.	1/10000, 1/4000, 1/2000, 1/1000, 1/500, 1/250, 1/60 sec.	1/10000, 1/4000, 1/2000, 1/1000, 1/500, 1/250, 1/60 sec.
Sound	Monaural	Monaural	Stereo
Video light VL-7	Adopted	Adopted	Adopted
CCD	1/3 inch, 320,000 pixels	1/3 inch, 320,000 pixels	1/3 inch, 420,000 pixels
Digital title	Impossible	Possible	Possible
AGE insert	Impossible	Possible	Possible

## 1-3 Features of different sections

Table I-2 gives features of different sections of the product.

Table I-2

Lens		Camera		Recorder		
Lens	AF	CCD	SENSOR, PROCESS	AUDIO-VIDEO	SYSCON- SERVO	Recorder mechanism
8x (E200E) 10x (E400E) 12x (E600E) New	Near infrared dual beam. AF	E200E, E400E: 1/3 inch 320,000 pixels.  E600E: 1/3 inch 420,000 pixels. (New)	Sensor: H800HiE,F type  Process: New IC. UC20E type	• Video: H800HiE,F, UC20E type  • Audio E200E, E400E: E60E,F type E600E: UC20E type	A9E,F type	MC-4D (New)

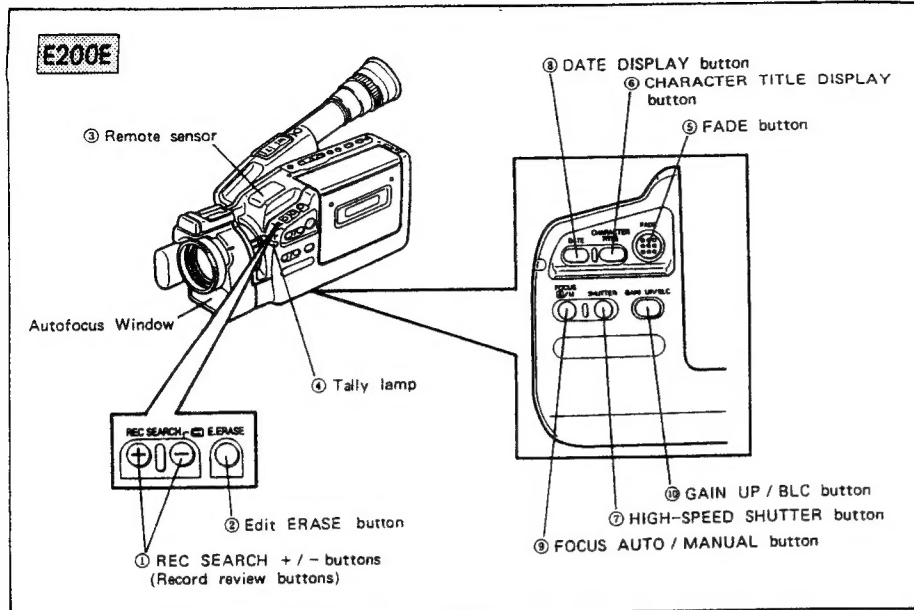


Fig. I-1

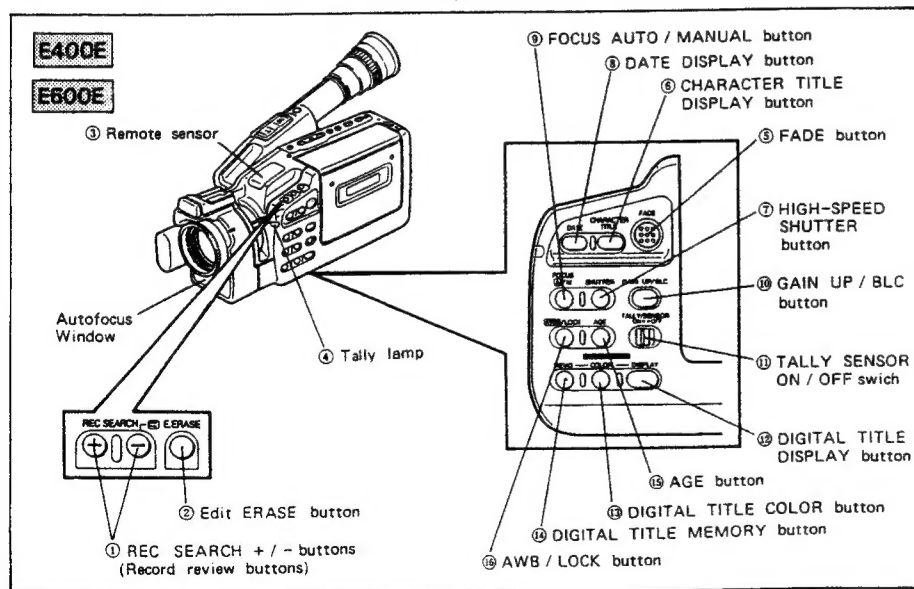


Fig. I-2

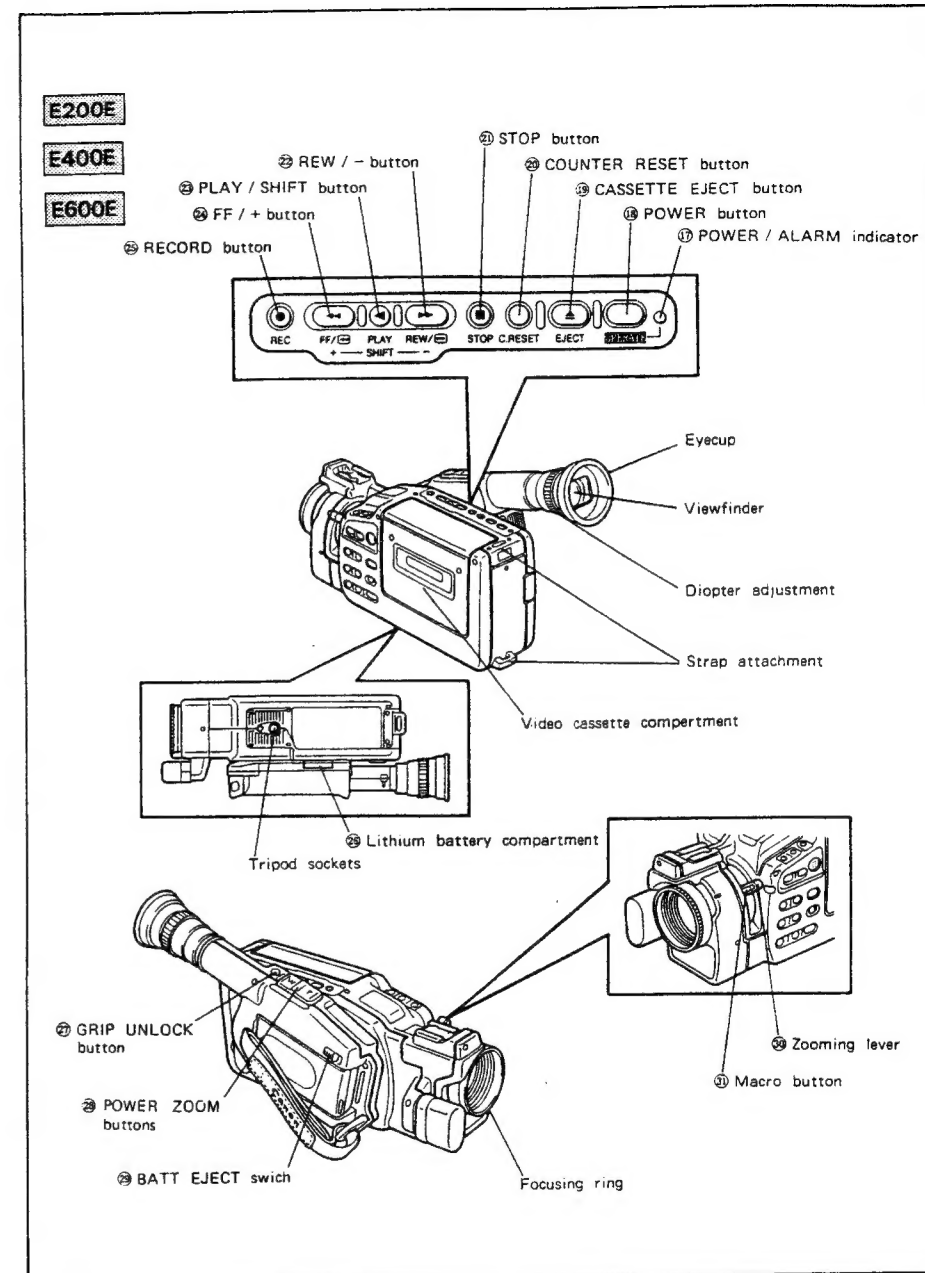


Fig. I-3

E200E

E400E

E600E

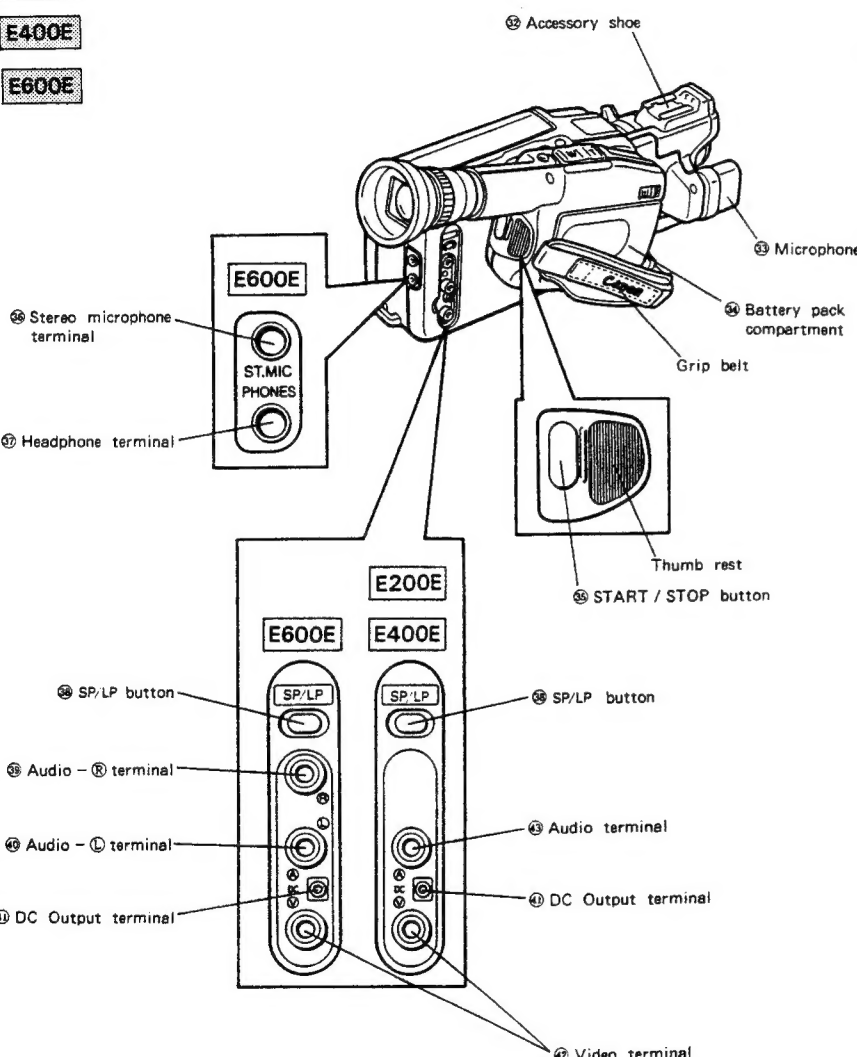


Fig. I-4

#### 1-5 Brief description of operating buttons

##### ① REC SEARCH +/- (Record review) buttons

Function as + button: In the recording pause state, a forward picture search can be made by holding down this button. Releasing it sets up the recording pause state again.

Function as - button: In the recording pause state, a backward picture search can be made by holding down this button. Releasing it sets up the recording pause state again.

##### ② Edit ERASE button

When the recording is paused, press this button to rewind the tape to the beginning of the shot scene and stop recording.

##### ③ Remote sensor

A signal from the remote controller is received through this window. The signal-receivable range is approximately 30 degrees on each of the right angular side and approximately 45 degrees on each of the left angular side and approximately 45 degrees on each of the upper angular side and approximately 0 degrees on each of the lower angular side. The maximum operation distance is 4 m.

##### ④ TALLY LAMP

The tally lamp flashes during camera recording operation. It lights up steadily when the remote control signal is received.

Camera recording operation ..... ON for 0.5 sec., OFF for 0.5 sec  
Remote control signal received ..... Lights up steadily.

##### ⑤ FADE button

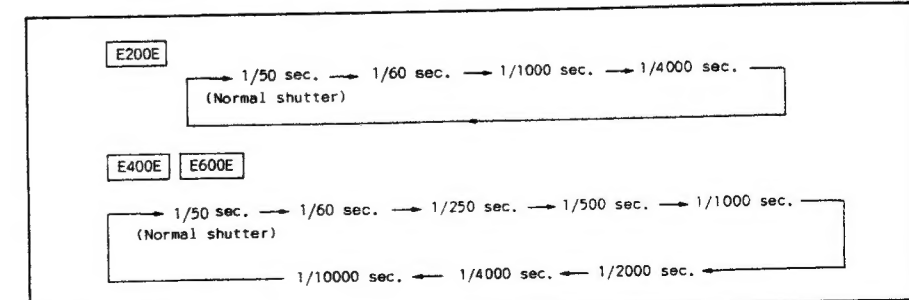
In the CAMERA MODE, holding down fades out the image and sound, and releasing fades them in. (4 sec.) When fading is used, the button is not linked with the trigger button.

##### ⑥ CHARACTER TITLE DISPLAY button

Press to display or record an already prepared character title. Press again to cancel the display. Effective in other than the record search mode. Press and hold this switch for 3 sec. (approx.) to set the character title setting mode. Then, by manipulating + (22), - (23) and SHIFT (24) switches, a desired title can be created. After the title is created, push this button again for memory.

##### ⑦ HIGH-SPEED SHUTTER button

Pressing in camera mode makes the shutter speed change as follows.



- (8) DATE DISPLAY button**  
Turns on or off the date/time display. (Date/time cannot be displayed separately, but always together.)  
Press and hold this switch for 3 sec. (approx.) to set the date setting mode. Then, by manipulating + (24), - (25) and SHIFT (23) switches, a desired date can be created. After the date is created, push this button again for memory.
- (9) FOCUS AUTO/MANUAL button**  
Every pressing alternately selects the auto or manual focus. At a manual focus, the EVF indicates "M.FOCUS".
- (10) GAIN UP/BLC (backlight compensation) button**  
Use this button for shooting in a dark room.
- (11) TALLY SENSOR ON/OFF switch (E400E, E600E only)**  
Should normally be set to ON. Set the switch to OFF to avoid reflection of a tally lamp as when shooting through glass.
- (12) DIGITAL TITLE DISPLAY button (E400E, E600E only)**  
Pressing this button superimposes a memorized digital title on the screen being videographed in the CAMERA mode, i.e. a digital title can be superimposed during camera recording.
- (13) DIGITAL TITLE COLOR button (E400E, E600E only)**  
The color of a digital image stored with the DIGITAL TITLE MEMORY button 4 can be changed using this button. Each press of this button changes the color of image (eight colors in each of non-reverse and reverse modes.)
- 
- (14) DIGITAL TITLE MEMORY button (E400E, E600E only)**  
Pressing this button lets the internal memory store a digital image. Also, an image having insufficient or excessive contrast can be adjusted gradually for better contrast by holding down this button. By pressing and holding down this button, the initial state can be changed for three times. In changing, the picture is displayed in monochrome.
- (15) AGE button (E400E, E600E only)**  
Pressing this button in CAMERA mode makes the memorized age display in the picture. Holding down for three seconds (approx.), the age setting mode can be set. (By using (24) (+), (23) (SHIFT) and (22) (-) buttons, the birth date can be memorized.) After setting, push this button again for fixing the value and displaying the age.
- (16) AWB/LOCK button (E400E, E600E only)**  
In the CAMERA mode, pressing this button toggles between the full-auto white balance state and the white balance lock state. When the white balance lock state is selected, "WB LOCK" is indicated on the viewfinder screen.
- (17) POWER/ALARM indicator**  
Under normal condition, this lamp lights up when the POWER switch is turned on. In the event of low battery voltage or moisture condensation, it flashes to give warning to the user.
- (18) POWER button**  
Used for turning power on/off.
- (19) CASSETTE EJECT button**  
In other than the recording mode, the video tape cassette can be ejected by pressing this button. Even in the power-off state, the cassette can be taken out.
- (20) COUNTER RESET (C.RESET) button**  
In any mode, pressing this button resets the linear tape counter to zero (0:00:00). When the tape cassette is loaded, the counter is reset automatically. This counter is capable of counting up/down to 4:15:59.
- (21) STOP button (■)**  
Pressing this button causes tape drive to stop. (Pressing in recording mode causes the mode to PLAY.)
- (22) REW (▶)/-button**  
Playback: Rewind button  
Pressing this button in the stopped state rewinds the video tape. Holding it down in the playback mode reproduces pictures in the reverse sequence rapidly at a speed of 7x fast by holding down this button during rewinding, pictures can be reproduced in the reverse sequence rapidly at a speed of SP: 15x, LP: 30x fast motion.
- Camera : - button**
- 1) The date (year, month, day) and time (hours/minutes) can be set as desired using these buttons.
  - 2) The birth date (year, month, day) can be set as desired. (E400E, E600E only)
- |               |                                 |            |
|---------------|---------------------------------|------------|
| 4 : 45 PM     | ① 1992, 1993                    | 2010, 2011 |
| (4) (5) (4)   | (2) JAN. NOV., DEC.             |            |
| 14. JUL. 1992 | (3) 1.2.3.4 29.30.31            |            |
| (3) (2) (1)   | (4) 1AM 11AM,12PM,1PM 11PM,12AM |            |
| 01.02.03      | (5) 58.59.00                    |            |
|               |                                 |            |
- \* For the birth date setting, the ① to ③ only are usable.

- 3) The characters and digits of title can be selected as indicated below.

ABC-- -- XYZÄÖÜØÆÑÇÆ01 -- - 89.,/-'";?!\*&

In the line input mode or during camera recording, it is not allowed to create a character title. (Camera recording is not allowed in the line input mode.)

**(23) PLAY (▶)/SHIFT button**

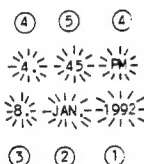
Playback: Play button

In other than the recording mode (CAMERA mode) and recording pause mode, pressing this button start the playback operation.

Camera : SHIFT button

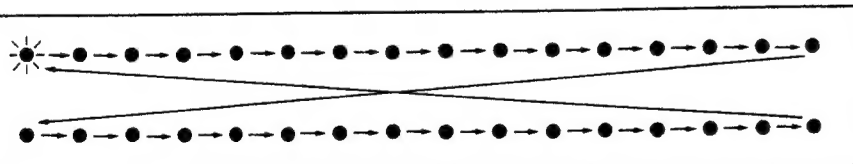
1) In the auto date setting, "year", "month", "day", "hours" and "minutes" can be selected by pressing this button.

2) For the birth date setting, year, month, day can be changed.  
(E400E, E600E only)



\* For the birth date setting, the ① to ③ only are usable.

- 3) The title character position can be shifted using this button as indicated below. (16 characters x 2 lines)



**(24) FF (◀)/+ button**

Playback: Fast Forward button

Pressing this button in the stopped state causes the video tape to be fed fast. And, holding it down in the playback mode reproduces pictures forward rapidly at a speed of 9x fast motion. When this button is released, the normal playback operation is resumed. Also, by holding down this button during fast-forwarding, pictures can be reproduced forward rapidly at a speed of SP: 15x, LP: 30x fast motion.

Camera : + button

1) The date (year, month, day) and time (hours/minutes) can be set as desired using these buttons.

2) The birth date (year, month, day) can be set by this button.  
(E400E, E600E only)

- 3) The characters and digits of title can be selected as indicated below.

In the line input mode or during camera recording, it is not allowed to create a character title. (Camera recording is not allowed in the line input mode.)

\* The digits and characters in auto date, age and title settings are moved reversely the direction of arrows. (②) (REW/+ button)

**(25) RECORD button**

When this button is pressed in the stopped state or the still playback state, the camcorder is set to the recording pause state.

**(26) Lithium battery compartment**

Contains the lithium battery for auto date function.  
The lithium battery has a useful life of approx. one year.

**(27) GRIP UNLOCK button**

Turn the multi-action grip while holding down this button, and release it at a favorable grip position. Thus, the multi-action grip can be set to the desired shooting angle.

**(28) POWER ZOOM button**

With this button, the angle of view (frame) can be changed continuously in a range between the wide angle end and telephoto end. (E200E, E400E: 8 sec., E600E: 10 sec.)

**(29) BATT (Battery pack) EJECT switch**

Slide this switch left to detach the battery pack from the battery box.

**(30) Zooming lever**

Changes the frame (field angle). In the macro area, the lever sets the focus.

**(31) Macro button**

At a close-up, press this button and bring the zoom lever to the macro area.

**(32) Accessory shoe**

Video light VL-7 and other accessories are mounted. The video light can be lit at Record pause.

**(33) Microphone**

E200E, E400E: Unidirectional monaural microphone (stationary)  
E600E: Unidirectional stereophonic microphone  
Microphone opening angle approximately 120°.

**(34) Battery pack compartment**

Under its middle, there is a switch for detecting battery/car adapter. When using a battery, the video light can be lit.

**(35) START/STOP button**

Pressing it at a recording pause status starts recording and pressing it again suspends recording.

- (36) Stereo microphone terminal (ST.MIC) (E600E only)  
Terminal for optional stereo microphone. Note that the external microphone DC plug must be connected to DC output terminal (41).
- (37) Headphone terminal (E600E only)  
Headphone output terminal.
- (38) SP/LP button  
SP or LP recording mode is selectable at REC PAUSE, FF, REW or STOP mode.
- (39) Audio-(R) terminal (E600E only)  
Audio output terminal for stereophonic effect (R)
- (40) Audio-(L) terminal (E600E only)  
Audio output terminal for stereophonic and monaural effects (L)
- (41) DC output terminal  
+5V supply terminal for RF unit RU-100 and external microphone.
- (42) Video terminal  
Video output terminal.
- (43) Audio terminal (E200E, E400E only)  
Audio monaural output terminal.

#### 1-6 Information display on electronic viewfinder

For information display in the electronic viewfinder, a combination type is employed to ensure easy use. It indicates the camera and recorder operation modes, warning message, etc. and allows to select by one touch the auto date/title display mode or age insert mode.

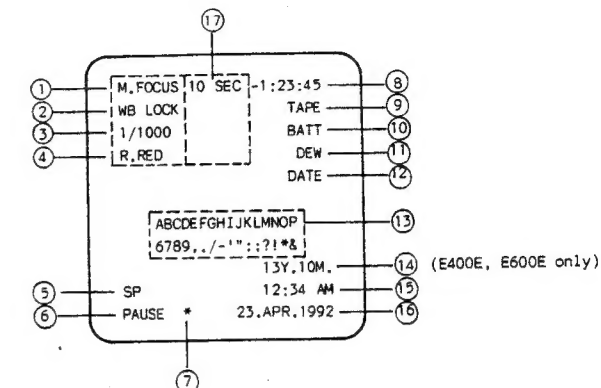


Table I-3 (1/2)

No.	Mode	Display	Description
①	Focus mode	No indication M.FOCUS	Auto focus mode Manual focus mode
②	White balance mode (E400E, E600E only)	No indication WB LOCK	Full auto white balance mode White balance lock mode
③	High speed shutter mode	<ul style="list-style-type: none"> <li>• No indication</li> <li>• 1/60</li> <li>• 1/250</li> <li>• 1/500</li> <li>• 1/1000</li> <li>• 1/2000</li> <li>• 1/4000</li> <li>• 1/10000</li> </ul>	Normal shutter (1/50) Shutter speed 1/60 Shutter speed 1/250 Shutter speed 1/500 Shutter speed 1/1000 Shutter speed 1/2000 Shutter speed 1/4000 Shutter speed 1/10000
④	Digital title mode (E400E, E600E only)	WHT RED GRN BLU YEL SKY VIO BLK  R.WHT ...	Normal title mode with 8 colors: White, red, green, blue, yellow, light blue, violet, black.  Reverse title mode indicated with R. 8 normal colors.

Table I-3 (2/2)

No.	Mode	Display	Description
⑤	SP/LP mode (Tape speed selection)	SP LP	Standard play Long play
⑥	Operation indication	No indication PAUSE REC PLAY STILL STOP FF REW EJECT EJECT (blink)	No indication during recording search. Indicated at recording pause. Indicated during recording. Indicated during playback, fast forward playback or reverse playback. Indicated during still playback. Indicated during stop. Indicated at fast forward. Indicated during rewinding. Indicated when taking out videocassette. Indicated when protective function is actuated.
⑦	Edit-Erase	*	Appears during the first minute or so of recording.
⑧	Count	-4:15:59 to 4:15:59	Indicates tape run time (hours, minutes, seconds). Reset to 0:00:00.
⑨	Tape	TAPE (blink) T.END	Indicated when video cassette is not installed or when record protected tape is installed in camera mode. Indicated when tape end is reached.
⑩	Battery	BATT (blink)	Indicated when battery pack voltage drops below certain level.
⑪	Condensation	DEW (blink)	Indicated if condensation occurs.
⑫	Lithium battery	DATE (blink)	Indicated if lithium battery voltage drops below certain level.
⑬	Title indication	16 columns x 2 lines	Title is indicated in A-Z, 0-9 and symbols. (A-Z, ÄÖÜØÅÆÇØ-9,.,/-";!*&)
⑭	Age indication (E400E, E600E only)	0Y1M to 99Y11M	Age indication. 0Y: 0-year, 1M: 1 month By setting the birth date (day, month, year), the current age is indicated.
⑮	Time indication	12:59 AM to 12:59 PM	Indicates current time.
⑯	Date indication	JAN. 1. 1992 to DEC. 31. 2010	Indicates current date in A.D.
	Birth date indication (E400E, E600E only)	1893.1.1 to 1992.12.31	Indicated when the AGE button is pressed for 3 seconds or more (approx.). The indication disappears by pushing again.
⑰	Timer indication	0 sec. to 10 sec.	Indicated for 10 seconds after starting shooting to notify shooting time.

1-7 E200E, E400E, E600E video system chart

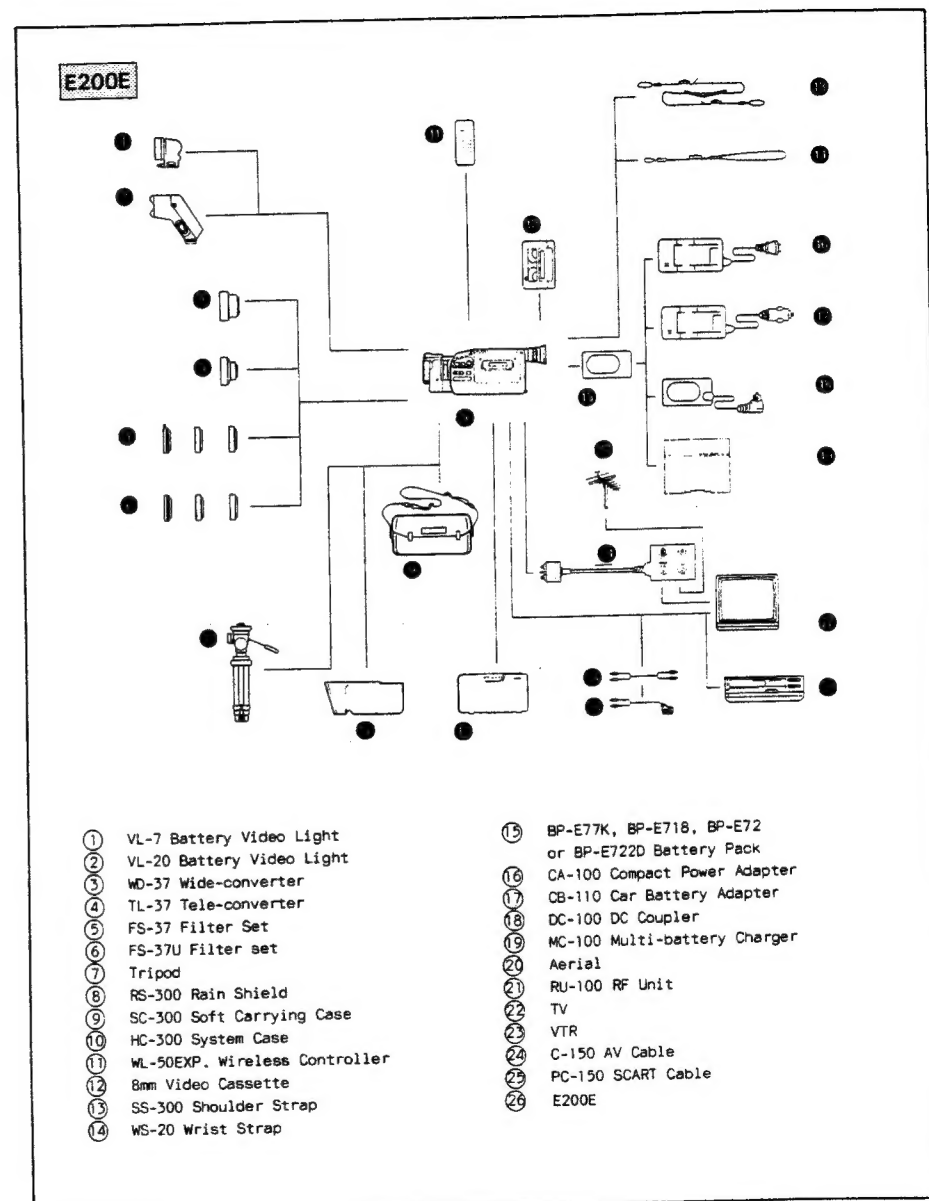


Fig. I-5

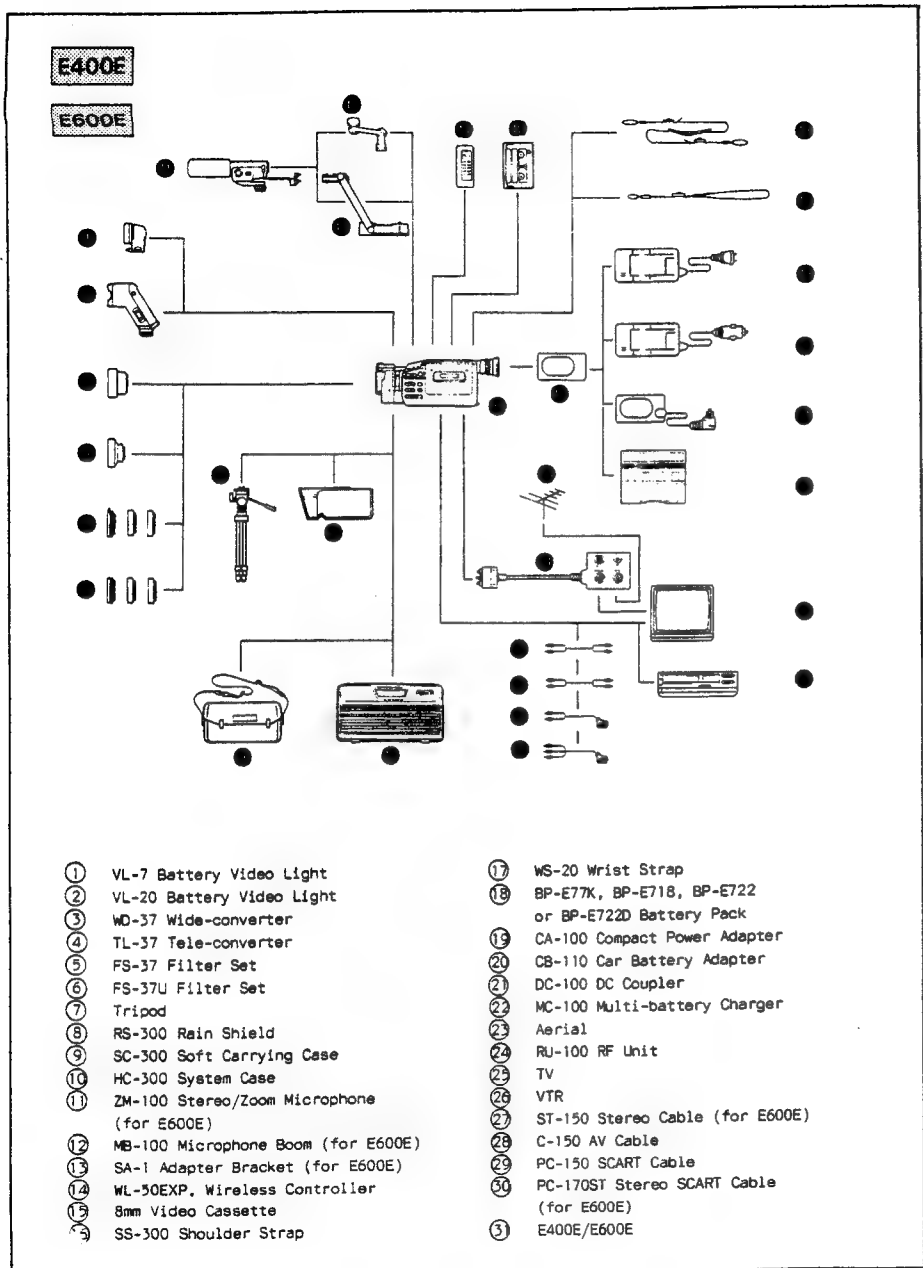


Fig. I-6

## 2. New Technology

### 2-1 Compact, Light-Weight Mechanical Chassis (MC-4D)

The mechanical chassis with a two-head, an up-and-down slide loading mechanism and less number of components has been employed to reduce the weight. (The loading/unloading time gets longer a little.)

The following table shows the differences of specifications between the MC-4B (mounted on the AI, H660, etc.) and the MC-4D.

Table I-4 Specifications of MC-4B and MC-4D

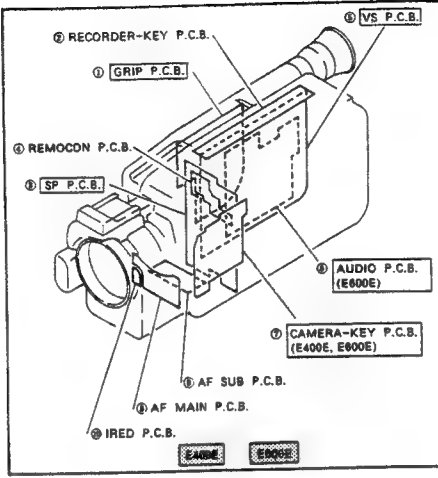
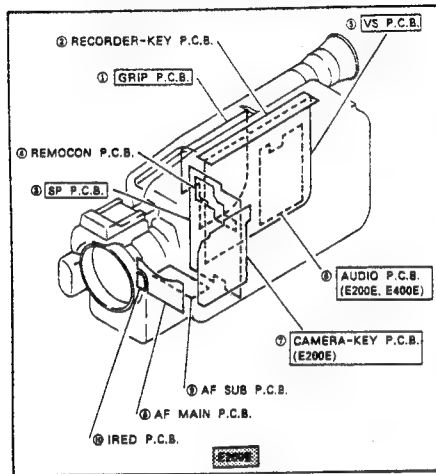
	MC-4B (AIHIE,F, E640E,F etc.)	MC-4D (E200E, E400E, E600E)
Dimensions (H x W x D)	110.7 x 102.8 x 36.6	92.1 x 103.9 x 35.8
Weight (just a chassis)	265 g	250 g
Diameter of drum	40 mm	40 mm
Number of video head (Number of erase head)	2 pcs. (1 pc.)	2 pcs. (1 pc.)
Rotation of drum	25	25
High-speed search	20 times (approx.)	21 times (approx.)

The capstan circuits which formerly equipped in the system control-servo section are mounted on the MC-4D.

For further details, refer to the service manual for the MC-4D separately issued.  
(DY8-3391-505-201)

### 3. Circuit Board Configuration

- : Each elements (Diodes, transistors, ICs, etc.) are replaceable.
- : Replace the AF block as a unit.
- : Replace each P.C.B. as a unit.



#### 3-1 Outline of circuit boards

- ① GRIP P.C.B.
  - \* Supplies power from the battery terminal to circuit boards. Fuses are provided.
  - \* EVF drive circuit is provided. HD and VD are supplied as synchronizing signals to the character generator circuit.
- ② RECORDER-KEY P.C.B.
  - \* A recorder key is installed.
- ③ SP P.C.B.
  - \* SENSOR, PROCESS circuit board
  - \* All CCD drive circuitry and camera signal processing circuitry are provided.
- ④ REMOCON P.C.B.
  - \* Only a remote control beam detector element is provided.
- ⑤ VS P.C.B.
  - \* VIDEO, SYSCON-SERVO CIRCUIT BOARD.
  - \* VIDEO signal processing (recording, playback, servo and system control, head amp circuits, title mix circuit).
- ⑥ AUDIO P.C.B.
  - \* SP/LP SW
  - \* Audio signal processing circuit, A/V terminal.
  - \* Stereo (Lch, Rch) terminal. (E600E only)
- ⑦ CAMERA-KEY P.C.B.
  - \* Character generator circuit. (E400E, E600E only)
  - \* Camera key circuit.
- ⑧ AF MAIN P.C.B.
  - \* AF infrared detector element, received infrared processing.
- ⑨ AF SUB P.C.B.
  - \* Zoom motor drive circuit.
- ⑩ IRED P.C.B.
  - \* AF infrared emission circuit board. DO NOT remove it because the circuit board position is adjusted. (For servicing, replace the AF block)

### 4. Circuit Description

#### 4-1 Lens section

The AF system employed for the E200E, 400E, and E600E is similar to that for the conventional models E60E, E230E and E250E except the zooming which controlled by the AF-SUB P.C.B.

#### 4-2 Camera section

The signal processing in the camera section is basically same as the UC10E's. (Refer to the Service Manual for the UC10E's). Hereafter, the operation of Power Supply Circuit and the function of each terminal in the camera microcomputer (IC1107) are explained.

#### 4-2-1 Power supply circuit

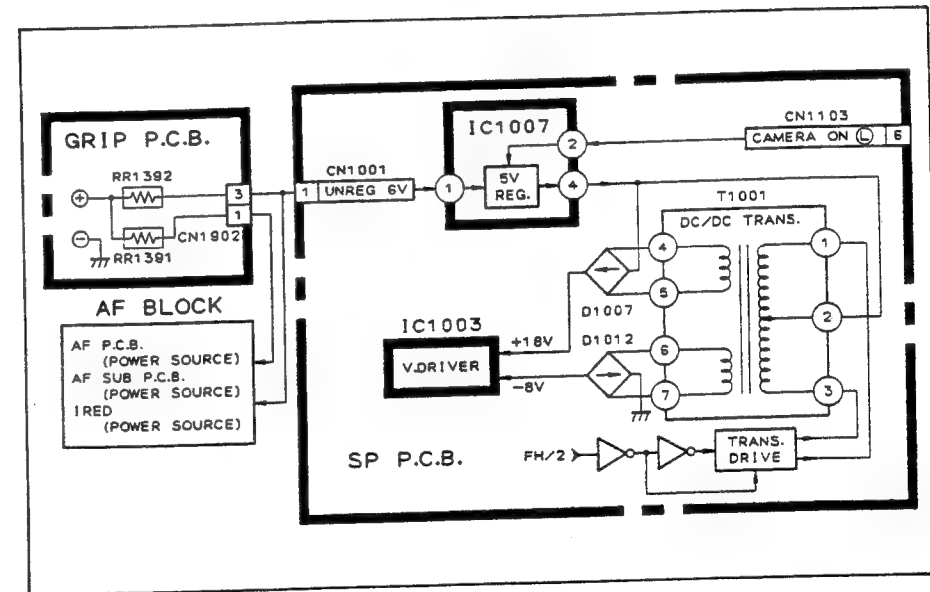


Fig. I-10

##### (1) Kinds of power supply

Each power source is generated and functional as follows.

###### UNREG.6V

The UNREG.6V is supplied from the GRIP P.C.B. to the SP P.C.B.

###### Camera 5V (+18V, -BV)

The UNREG.6V from the GRIP P.C.B. is fed to the 5V Regulator (IC1007) to be generated as the CAMERA 5V (main power source). Then, it is sent to the DC/DC converter to make the +18V and -BV (for driving the CCD).

## 4-2-2 Terminal functions of camera microcomputer (IC1107)

Table I-5 (1/2)

Pin No.	Signal designation	I/O	Function
1	CP2	I	Pulse generation sync signal input.
2	-	-	Connected with ground.
4	-	-	
5	NC	O	Open.
6	DM-CS	O	Chip select for serial communication with the digital IC1501.
7	LDP2	O	Load pulse signal output for serial communication with the D/A converter (IC1102, 1103).
8	LDP1	O	
9	SHUTTER 4		Shutter speed selection output. In normal recording at a shutter speed of 1/50 sec., all of these signals become 'Low'.
10	SHUTTER 3		
11	SHUTTER 2		
12	SHUTTER 1		
			1/60   1/250   1/500   1/1000   1/2000   1/4000   1/10000
13	R-Y	I	R-Y signal input for auto white balance.
14	AGC. V	I	Automatic gain control signal input.
15	B-Y	I	B-Y signal input for auto white balance.
16	V REF.	I	Reference voltage input (1.8 V).
17	Y AGC	I	Y AGC signal input for auto knee control.
18	-	I	Connected with ground.
19	Y IRIS	I	Y IRIS input for backlight compensation.
20	GND	I	Connected with ground.
21	A/D REF (L)	I	Lower-limit voltage input for A/D conversion (ground).
22	A/D REF (H)	I	Upper-limit voltage input for A/D conversion (+3.6 V).
23	Vss	I	Connected with ground.
24	-	-	
25	MODE B	I	Used for setting the microcomputer operation mode. This signal is always 'High'.
26	-	I	Connected with ground.
27	MODE A	I	Used for setting the microcomputer operation mode. This signal is always 'Low'.
28	-	I	Connected with ground.
29	NC	-	Open.
30	-	-	
31	X OUT	O	Connected with the 12 MHz crystal oscillator.
32	-	I	Connected with ground.
33	X IN	I	Connected with the 12 MHz crystal oscillator.
34	FCH MODE	I	Used for setting the function check mode for adjustment at the factory. This signal is always 'High'.
35	-	I	Connected with ground.
36	-	-	
37	ADJ MODE	I	The camera service mode is set up when this signal goes 'High'. Normal: Open.
38	CAMERA REQ	O	Request signal for data communication with the camera microcomputer. Data communication is requested when this signal goes 'Low'.
39	AF CONT	C	Switching terminal of power supply for AF circuit.

Table I-5 (2/2)

Pin No.	Signal designation	I/O	Function
40	25 DIV RESET	I	25-division signal reset pulse. Resetting is made when the signal goes 'High'.
41	NC	-	Open.
42	-	-	
43	RESET (L)	I	Microcomputer reset signal input.
44	-	I	Connected with ground.
45	-	I	For external interruption. Unused. Always 'High'.
46	-	-	
47	-	-	Not used.
48	-	I	Connected with ground.
49	Vss	I	Connected with ground.
50	-	-	Not used.
51	C-DATA	O	Main microcomputer data output.
52	C-DATA	I/O	Main microcomputer data input, and D/A converter data output.
53	CLOCK	I/O	Clock input/output for serial data communication.
54	CLOCK OUT (H)	I	Used for input/output selection of CLOCK at pin 53. This signal goes 'Low' for input and 'High' for output.
55	VDD	I	Connected with CAMERA 5V.
56	NC	-	Open.
57	I/O SELECT	O	I/O switch signal output for CLOCK at pin 53.
58	TELE (H)	O	Driving signal of zoom motor at telephoto area.
59	WIDE (H)	O	Driving signal of zoom motor at wide area.
60	-	I	Connected with ground.
61	-	-	
62	25 DIV	O	Pulse for 25-division.
63	-	I	Connected with ground.
64	VD	I	Pulse generation sync signal input.

#### 4-3 Recorder circuit operation

##### 4-3-1 System control circuit

The system control is centered on the main microcomputer (IC108) and servo microcomputer (IC109).

The main microcomputer reads a key and determines the mode. According to it, the servo microcomputer controls the recorder mechanism and video signal system.

The E<sup>2</sup>PROM built in the camera microcomputer (IC1107) is used to store system parameters and power save adjustment data. At power-on, the main microcomputer reads out these parameters and data through initial communication with the camera microcomputer. Serial data communication is carried out between the main microcomputer and the camera microcomputer.

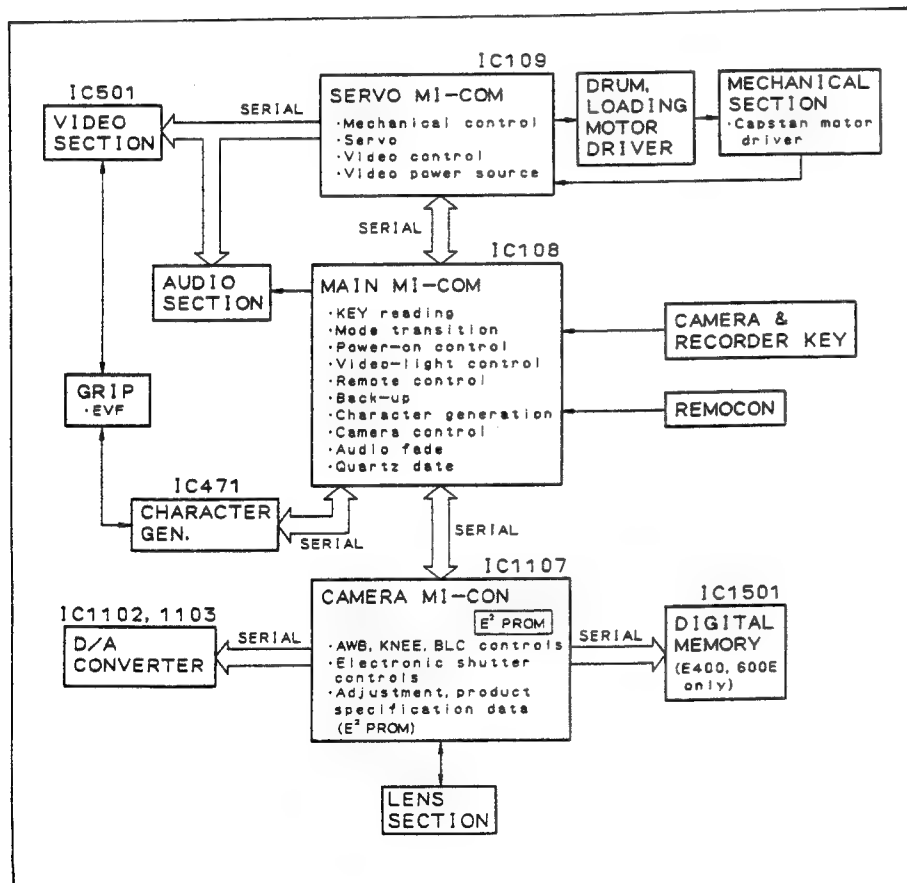


Fig. I-11

##### 4-3-2 Power circuit

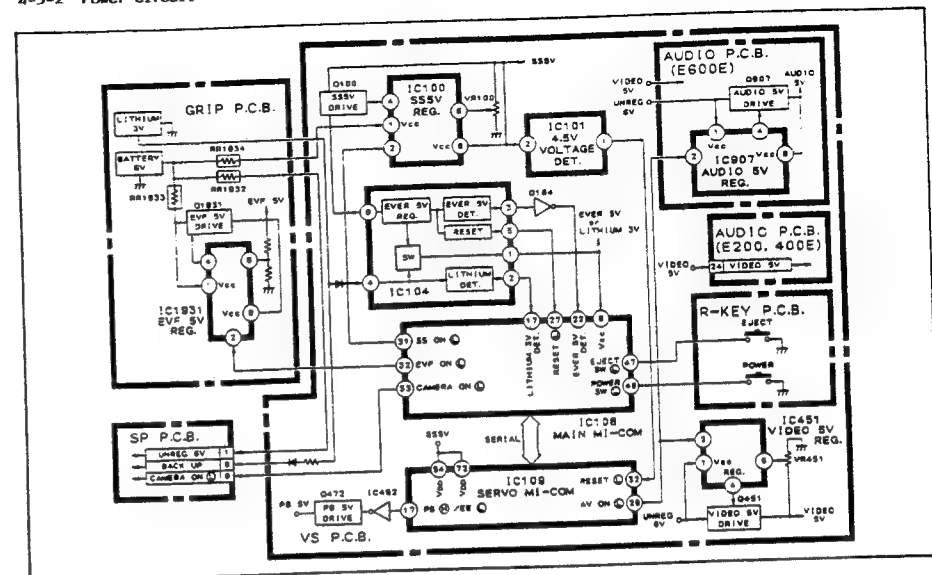


Fig. I-12

###### (1) Kinds of power source

The recorder section power is generated from UNREG 6V supplied from the battery terminal of GRIP P.C.B.

For auto date, age and digital title back up, a lithium battery supplies 3V.

###### EVER 5V

When power is supplied to the battery terminal, it is converted to 5V by EVER 5V regulator (IC104) on VS P.C.B. It is outputted so long as power is supplied and is mainly used for energizing the microcomputer.

###### SS 5V

When turning on the power SW, the main microcomputer (IC108) outputs SS ON (L) via pin 31, operates IC100 and Q100 and outputs SS 5V. It is used for energizing the servo system.

###### VIDEO 5V

When turning on the power SW, the servo microcomputer activated by SS 5V outputs AV ON (L) via pin 29, operates IC451 and Q451, and outputs VIDEO 5V. It is used for energizing the video system. (Also for audio system on the E200, 400E.)

###### AUDIO 5V (E600E only)

When turning on the power SW, the servo microcomputer activates IC907 and Q907 (AUDIO P.C.B.) by outputting AV ON (L) via pin 29, and the AUDIO 5V is output by this. It is used for the audio system.

### EVF 5V

Turning on the power SW outputs EVF ON (L) from main microcomputer pin 32, operates IC1931 and Q1931 and outputs EVF 5V. It energizes EVF.

### PB 5V

The PB 5 voltage is used as the power source for the JOG IC (IC476). It is output in playback mode. First, the PB high signal is output from the pin 17 of servo microcomputer. Then, it goes to the inverter and turns on the transistor 472. Then, at last, the PB 5 voltage is output from it.

### Lithium 3V

The DC 3V (GRIP P.C.B.) from the lithium battery is used as a back-up voltage for the quartz date, AGE, digital title (E400, 600E only) when the main battery is not provided. (When provided, the EVER 5V is supplied for these operations.)

## (2) Starting up power supply

### \* Resetting when installing power supply

When the power source is connected to the battery terminal, the EVER 5V is supplied from the VS P.C.B. to the main microcomputer via the pin 1 of IC104.

At the same time, the reset signal is output (reset at "L") via the pin 5 for resetting the main microcomputer. After reset, the main microcomputer enters the sleep mode for stand-by.

### \* Operation when turning on

When the power SW is turned on, the POWER SW (L) signal enters the main microcomputer to activate it. On receiving, the main microcomputer outputs the SS ON (L), CAMERA ON (L) and EVF ON (L) signals to activate each power source.

Then the Q100 is activated by the SS 5V Regulator (IC100) which received the SS ON (L) signal, and the SS 5V is output. The servo microcomputer starts operation by the RESET signal from the pin 1 of IC101 (which is supplied by detecting the SS 5V) for the communication with the main microcomputer. If request signals are detected from the servo microcomputer for 4 sec. or longer (approx.), power source is turned off.

On completion of data communication, the servo microcomputer outputs the AV ON (L) signal to output the VIDEO 5V.

### \* Operation when turning off

Pressing the power SW when power is turned on applies POWER SW (L) signal to the main microcomputer, which notifies POWER OFF to the servo microcomputer in serial data. The servo microcomputer turns the mechanism to the STOP mode, then notifies it to the main microcomputer in serial data and shuts down each power.

### \* Operation at power off eject

When the EJECT SW is pushed, the EJECT SW (L) signal enters the main microcomputer. By this, it outputs the SS ON (L) signal for resetting and restarting the servo microcomputer. After this operation, it is informed to the main microcomputer in serial data. Then, the power source is disconnected so that the main microcomputer enters the sleep mode.

### (3) Resetting main microcomputer (IC104)

The main microcomputer uses the EVER 5V and the LITHIUM 3V as the power source as same as conventional models. Additionally, this model adopts the newly developed IC. When the LITHIUM 3V is supplied, the pin 1 of IC104 outputs no power without the connection with power source because the internal switching operation is performed. When the UNREG 6V is supplied, the EVER 5V is output from the pin 1 and the main microcomputer is reset simultaneously. Then, the 3V is output from the pin 1 if the LITHIUM 3V is supplied whenever the UNREG, 6V is not applied.

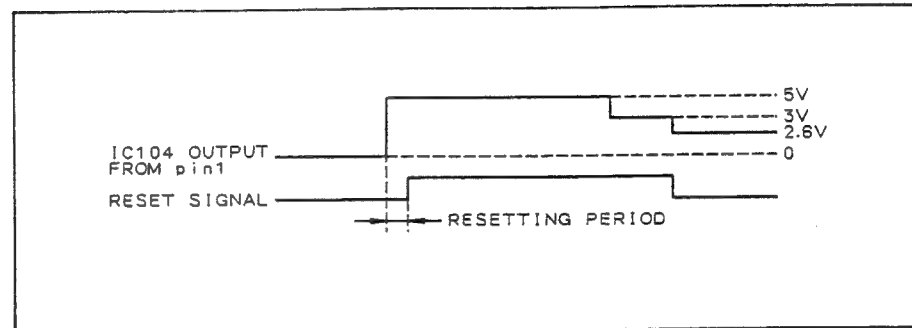


Fig. I-13

#### 4-3-3 Terminal function of main microcomputer (IC108)

Table I-6 (1/2)

Pin No.	Signal designation	I/O	Function
1	GND	-	Connected with GND.
2		I	Camera key input.
3		I	Recorder key input.
4	KEY 3	I	
5	KEY 2	I	
6	KEY 1	I	
7	BATT. DET.	I	Battery voltage detecting terminal.
8	Vcc	I	EVER 5V
9		-	
16		-	Not used.
17	LITHIUM 3V DET.	I	"L" input when lithium battery voltage drops to 2.7 V (approx.)
18	S-CLOCK	O	Clock output for serial communication with SERVO MI-COM, CHARACTER GEN., CAMERA MI-COM.
19	S-DATA	O	Data output for serial communication with SERVO MI-COM, CHARACTER GEN., CAMERA MI-COM.
20	S-DATA	I	Data input for serial communication with SERVO MI-COM, CAMERA MI-COM.
21	CASSETTE IN (L)	I	"L" when the cassette is down.
22	EVER 5V DET. (L)	I	"L" input at detection of EVER 5V.
23	X SUB IN	I	Sub clock oscillation pin. Connected to 32.768 kHz crystal.
24	X SUB OUT	O	
25	REMOCON	I	Transmit code input from remote controller.
26	Vss	-	Connected to GND.
27	RESET (L)	I	Main microcomputer reset signal input. Reset at "L" period.
28	X IN	I	Main clock oscillation pin. Connected to 8 MHz ceramic resonator.
29	X OUT	O	
30	Vss	-	Connected with GND.
31	SS ON (L)	O	SS 5V generator circuit ON/OFF control signal. ON at "L".
32	EVF ON (L)	O	EVF 5V generator circuit ON/OFF control signal. ON at "L".
33	CAMERA ON (L)	O	Camera power supply ON/OFF control signal. ON at "L".
34	LIGHT ON (L)	O	Video light power supply. ON permit signal output. Can be turned on at "L". Outputs "L" during REC PAUSE or REC.
35	TALLY (L)	O	Tally LED ON/OFF control. On at "L".
36	POWER LED (L)	O	Power LED ON/OFF control. On at "L".
37	CAMERA REQ	I	Communication request from camera microcomputer. Request at "L".
38	SEVO REQ	I	Communication request from servo microcomputer. Request at "L".
39	CAMERA CS	O	Camera microcomputer communication allowed at "H".
40	SERVO CS	O	Servo microcomputer communication allowed at "H".
41	CG-STROBE (H)	O	Character generator data select signal. Active "H".
42	NC	-	Open.
43	CG-BUSY (H)	I	Communication request signal for character generator "H" for communication.
44	NC	-	Open.
45	EJECT SW (L)	I	Eject SW input terminal.
46		-	
47	POWER SW (L)	I	Power SW input terminal.

Table I-6 (2/2)

Pin No.	Signal designation	I/O	Function
49		-	Open.
2	NC	-	
55		-	
56	A-FADE 7	O	Audio fade signal. D/A conversion is made with an external resistor in fading. ("H" for fading.)
2			
63	A-FADE 0		
64		-	Connected with GND.
2	GND	-	
71		-	
72	NC	-	Open.
73	Vcc	I	EVER 5V
74	Vref	-	
75	Vss	-	Connected with GND.
76	WIDE SW (L)	I	Zoom wide switch input. "L" when switched on.
77	TELE SW (L)	I	Zoom tele switch input. "L" when switched on.
78	TRIG. SW (L)	I	Trigger switch input. "L" when switched on.
79	LINE SW (L)	I	Line switch input. "L" when switched on.
80	GND	-	Connected with GND.

#### 4-3-4 Terminal functions of servo microcomputer (IC109)

Table I-7 (1/3)

Pin No.	Signal designation	I/O	Function
1	REC (H)	O	REC/PB switching control signal for head amp (IC401) and ATF IC (IC106).
2	HEAD SW PULSE	O	Head switching pulse output.
3	DRUM BRAKE (H)	O	When braking is applied to the drum motor, this signal goes "H".
4	DRUM FWD (L)	O	Forward/reverse drive select signal for the drum motor. When the drum motor is driven in the forward direction, this signal goes "L".
5	DRUM ON (H)	O	Drum motor on/off signal. This signal goes "H" when the drum motor turn on.
6	NC	-	Open.
7	CAMERA (H)	O	AV terminal input/output select signal. When the camera mode is selected, this signal goes "H".
8	REC SW	O	When the video signal in PCM area is cancelled in REC mode, this signal goes "H".
9		-	
2	NC	-	Open.
11		-	
12	A-MUTE (H)	O	Audio mute signal. For audio muting, this signal goes "H".
13	V-MUTE (H)	O	Video mute signal. For video muting, this signal goes "H".
14	VIDEO CS (L)	O	Chip select signal for serial data communication with the video IC (IC501). Serial data communication is carried out while this signal is "L".
15	SP (H) / LP (L)	O	Not used.
16	NC	-	Open.
17	PB (H) / EE (L)	O	When the playback mode is selected, this signal goes "H".

Table I-7 (2/3)

Pin No.	Signal designation	I/O	Function
18	JOG (H)	O	Time constant changeover signal for the RF AGC circuit. When the accelerated/decelerated playback operation is performed, this signal goes "H".
19	ACK	I	Inputs the Automatic Chrominance Killer signal
20	MODE SW 1	I	Inputs mechanical circuit position signals.
21	MODE SW 2	I	(3-bit configuration)
22	MODE SW 3		
23	BOT SENS.	I	This signal goes "L" when the beginning of the tape is detected and LED lights up.
24	EOT SENS.	I	This signal goes "L" when the end of the tape is detected and LED lights up.
25	TAPE SENS. LED	O	BOT/EOT detective LED control signal. This signal is used whether the beginning or end of tape is reached.
26	LMO LIMIT CONT.	O	Used to control the loading motor current limiter in the event of over loading. Goes "H" to turn on the limit current.
27	NC	-	Open
28	SS ON (L)	I	SERVO microcomputer start signal. (Not used)
29	AV ON (L)	O	VIDEO 5V, AUDIO 5V (E600E only) generator circuit ON/OFF control signal. ON at "L".
30	SERVO REQ	O	Outputs communication request signal to main microcomputer. Communicable during "L" period.
31	GND	-	Connected with GND.
32	RESET (L)	I	SERVO microcomputer reset signal input. Reset at "L" period.
33	GND	-	Connected with GND.
34	X OUT	O	Main clock oscillation pin. Connected to 8 MHz crystal.
35	X IN	I	
36	-	-	Connected with GND via resistor.
37	-	-	Connected with SS 5V.
38	V-DATA	O	Data output for serial communication with the video IC (IC501).
39	V-CLOCK	O	Clock output for serial communication with the video IC (IC501).
40	SERVO CS	I	Chip select signal for serial data communication with the main microcomputer. Communicable during "H" period.
41	S-DATA	I	Data input for serial communication with the main microcomputer.
42	S-DATA	O	Data output for serial communication with the main microcomputer.
43	S-CLOCK	I	Clock input for serial communication with the main microcomputer.
44	LMO LIMIT DET.	I	When loading motor is overcharged, it goes "L".
45	-	-	Connected with GND via resistor.
46	CH KEY	I	Used to function check in plant.
47	T-REEL FG	I	Takeup-reel FG input.
48	S-REEL FG	I	Supply-reel FG input.
49	DEW (H)	I	Dew (moisture condensation) sensor input.
50	ATF ERROR	I	ATF error input.
51	-	-	Connected with GND.
52	GND	-	Connected with GND.
53	Vref	-	Connected with SS 5V.
54	Vdd	-	Connected with SS 5V.

Table I-7 (3/3)

Pin No.	Signal designation	I/O	Function															
55	REC PLOOP (L)	I	This signal becomes "L" when the safety tab of cassette is set to the write-inhibit position (for preventing unintentional erasure).															
56	D-PG	I	Input terminal for drum PG signal.															
57	CASSETTE IN (L)	I	"L" when the cassette is down.															
58	C-SYNC	I	Sync signal input for rotation servo control.															
59	ATF LOCK (L)	I	This signal goes "L" when the ATF phasing is locked normally in the ATF phase servo loop for playback.															
60	-	-	Connected with SS 5V.															
61	D-FG	I	Input terminal for drum FG signal.															
62	C-FG	I	Input terminal for capstan FG signal.															
63	UNLOAD	O	Loading motor control signal.															
64	LOAD		<table border="1"> <tr> <th>Operation Signal</th> <th>LOAD</th> <th>UNLOAD</th> <th>BRAKE</th> </tr> <tr> <td>LOAD</td> <td>H</td> <td>L</td> <td>H</td> </tr> <tr> <td>UNLOAD</td> <td>L</td> <td>H</td> <td>H</td> </tr> </table>	Operation Signal	LOAD	UNLOAD	BRAKE	LOAD	H	L	H	UNLOAD	L	H	H			
Operation Signal	LOAD	UNLOAD	BRAKE															
LOAD	H	L	H															
UNLOAD	L	H	H															
65	CAPSTAN FWD (H)	O	Forward/reverse drive select signal for the capstan motor. When the capstan motor is driven in the forward direction, this signal goes "H".															
66	CAPSTAN ON (H)	O	Capstan motor ON/OFF signal. This signal goes "H" when the capstan motor turn on.															
67	C-PWM	O	PWM signal output for controlling the capstan motor.															
68	D-PWM	O	PWM signal output for controlling the drum motor.															
69	C-FG	I	Input terminal for capstan FG signal. (for driving the tape counter)															
70	TEST	I	Test mode															
71	SS 5V	I	Connected with SS 5V.															
72	Vdd	-	Connected with GND.															
73	Vss	-	Connected with SS 5V.															
74	-	-	Connected with SS 5V.															
75	TS B	O	ATF error level hold B.															
76	ATF SW	O	ATF BPF changeover signal. This signal goes "L" when an ATF error is detected on f1/f3 track, and it goes "H" when an ATF error is detected on f2/f4 track.															
77	SEL 2	O	Used for controlling the frequencies of ATF PILOT signal.															
78	SEL 1		<table border="1"> <tr> <td>PILOT</td> <td>f1</td> <td>f2</td> <td>f3</td> <td>f4</td> </tr> <tr> <td>SEL 1</td> <td>H</td> <td>H</td> <td>L</td> <td>L</td> </tr> <tr> <td>SEL 2</td> <td>H</td> <td>L</td> <td>H</td> <td>L</td> </tr> </table>	PILOT	f1	f2	f3	f4	SEL 1	H	H	L	L	SEL 2	H	L	H	L
PILOT	f1	f2	f3	f4														
SEL 1	H	H	L	L														
SEL 2	H	L	H	L														
79	JOG VD	O	Pseudo VD output inserted into the video signal in the accelerated/decelerated playback operation.															
80	FE ON (H)	O	FE head turn-on control signal. This signal goes "H" for erasure.															

#### 4-3-5 Data communication

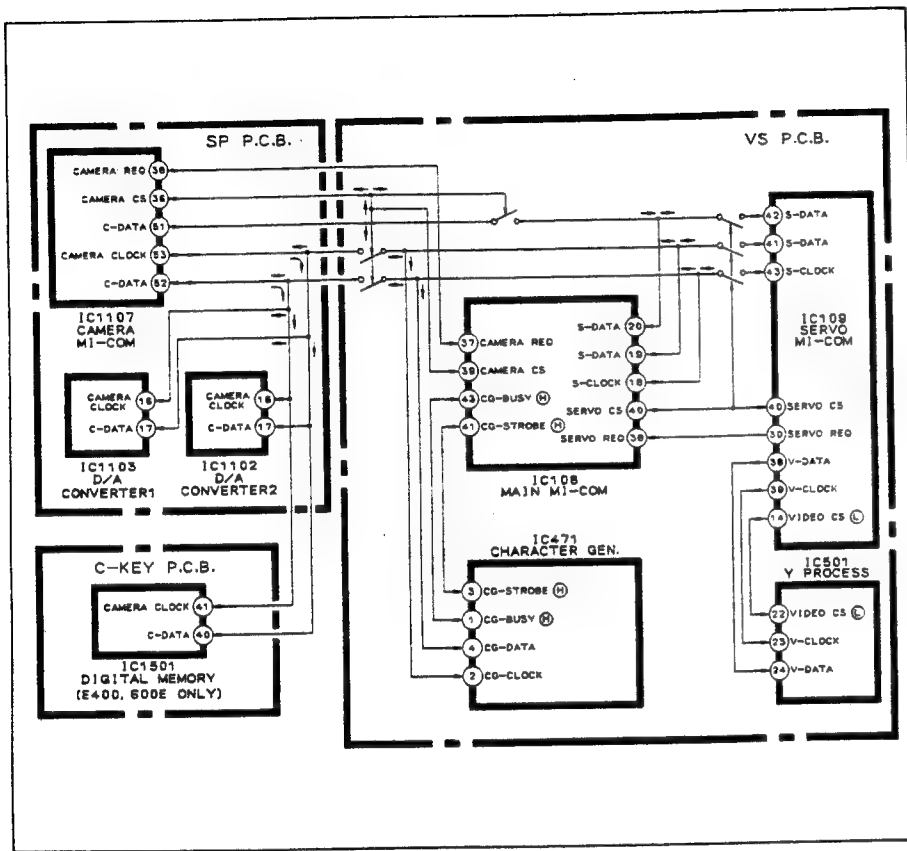


Fig. I-14

The data communication between microcomputer and IC is centered on the main microcomputer and is classified as follows.

##### Bi-directional communication

- Main microcomputer → Servo microcomputer
- Main microcomputer ↔ Camera microcomputer
- Main microcomputer ↔ Character gen.

##### Unidirectional communication

- Camera microcomputer → D/A converter IC
- Camera microcomputer → Digital memory IC (E200, 400E only)
- Servo microcomputer → Video signal processing IC

As in conventional models, when the communication request signal is output to the main microcomputer (goes "L"), the chip select signal goes "L" for connecting the communication line, and the data is sent by synchronizing with the clock signal. After the data communication is terminated, the request signal goes "H" and the chip select "H" next.

#### 4-3-6 Safety features

To avoid machine destruction, tape jamming, etc. attributable to anomalies of instrument, there are alarm display, key acceptance limit, operation limit and other safety features.

##### (1) Under-voltage detection

Under-voltage of main battery and lithium battery is detected by distinct circuits.

###### • Main battery

The operation when detecting under-voltage of main battery is divided into 3 steps according to the voltage.

###### (UNDER CUT 1)

When the battery terminal voltage is 5.65 V or lower, the power indicator LED blinks and "BATT" flashes in EVF to notify the battery voltage is too low.

In this mode, neither input keys nor operations are limited and the operation remains normal except that, once stopped, only the power SW or eject SW is operable.

###### (UNDER CUT 2)

If the battery voltage further drops below 5.45 V, the power is turned off via STOP mode.

###### (SHUT OFF)

If the battery voltage has abruptly changed and if EVER 5V drops below 4.5 V, RESET (2) signal is output from pin 5 of IC104, resets the main microcomputers and immediately turns off power.

###### • Detector circuit

The UNREG. 6V power supplied from the main battery is divided through the resistor, and the divided voltage level is detected via pin 7 of the main microcomputer. Under condition that 5.65 V is present at the main battery terminal, the divided voltage level appearing at pin 7 is stored into the E<sup>2</sup>PROM built in the camera microcomputer. This divided voltage value is given to the main microcomputer through serial data communication. Comparing the stored voltage value with the voltage applied to pin 7, the main microcomputer detects 'UNDER CUT 1' or 'UNDER CUT 2' to take the power-saving sequence.

Note: UNDER CUT 1 or 2 is detected only when the status lasts 2 sec. or more.

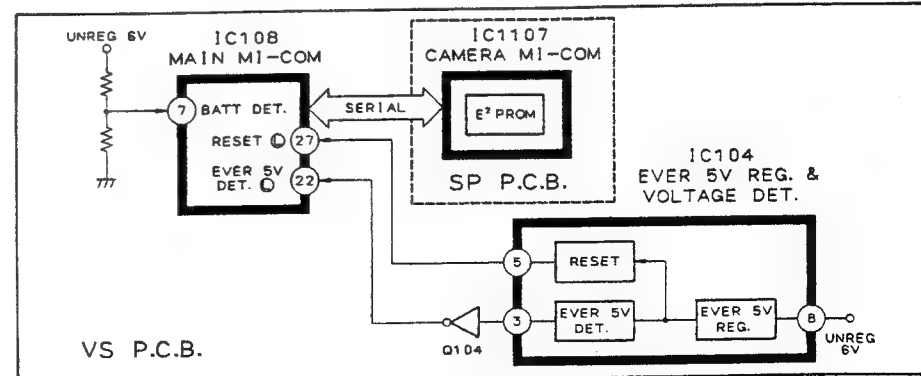


Fig. I-15

\* Lithium battery

When the lithium battery terminal voltage drops below approximately 2.6 V, "DATE" blinks in EVF.

On VS P.C.B. IC104, if the voltage at pin 4 is below 2.6 V, pin 2 goes "L". The main microcomputer detects that "L" via pin 17 and sends a data so as to blink "DATE" to the character generator.

(Because a diode intervenes, the detection occurs at approximately 2.7 V in terms of lithium battery voltage.)

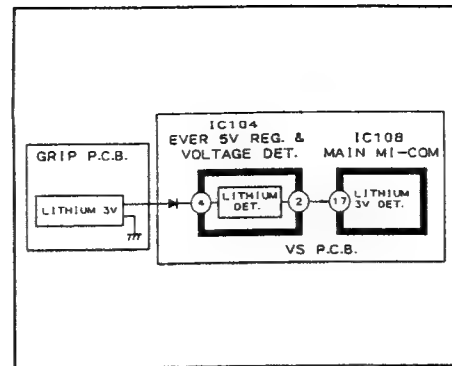


Fig. I-16

#### (2) Dew condensation

The dew (moisture condensation) detecting function is provided to circumvent jamming of tape due to possible sticking.

If moisture condensation is detected during operation, the mechanism performs the 'DEW EJECT' sequence to take the unloading/cassette-in state. Under this condition, only the POWER and EJECT SWITCHES ARE EFFECTIVE. Even after clearing the dew condition, other keys are not accepted unless the power is turned off or the cassette is ejected. Also, even if the cassette is inserted under the dew condition, the loading sequence is not carried out.

For warning of the dew condition, the POWER LED indicator flashes and also 'DEW' and 'EJECT' blink on the viewfinder screen.

Under the dew condition, the dew sensor equipped on the recorder mechanical chassis increases its resistance to increase the DEW detection voltage input to pin 44 of the servo microcomputer. If the level of this voltage rises above the predetermined value, the microcomputer judges that dew condensation has occurred. Then, the microcomputer carries out the mode transition and provides warning indication.

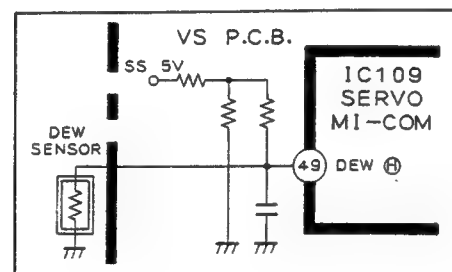


Fig. I-17

#### (3) Tape-end check

If the videotape is run up to its end, the tape guide may be damaged or the head drum may be squeezed with the tape. To prevent such an event, the end-of-tape check is conducted to detect the end of tape during operation. Upon detecting the end of tape, the tape is stopped immediately.

The LED for BOT/EOT detection is turned on/off by the TAPE SENS LED signal fed from the pin 25 of servo microcomputer (IC109). The flashing cycle is as shown in the Fig. I-18. If the signals at the timings of ①, ③ and ⑤, ⑦ in the figure are low, the mechanism cancels the detecting operation. (judged as a light from the external)

Also, if the EOT and BOT input signals go 'Low' twice in succession, the microcomputer judges that the cassette is not loaded. In this case, 'TAPE' blinks on the viewfinder screen.

#### (4) Pause timer

In the REC PAUSE or STILL mode, the head drum rotates with the tape wound around it. If this condition persists for a certain period of time, the tape may wear or the head may be contaminated with magnetic oxides. To prevent this, if the REC PAUSE state is kept for seven minutes, it is automatically changed over to the STOP mode and the power is turned off. Also, if the STILL mode is kept for seven minutes, it is automatically changed over to the STOP mode with the power being turned on.

#### (5) Trouble stop (error)

Upon detection of an error, the SERVO microcomputer (IC401) puts the mechanism in the stop state. In this state, only the POWER and EJECT keys are usable. The error condition can then be reset. In the event of trouble, the POWER LED indicator flashes and 'EJECT' blinks on the viewfinder screen for warning.

Table I-8

Event	State	Detection
Drum error	1. Error detection state : At start/normal operation 2. FG frequency at normal position: 300 Hz 3. Error detection level : 50% or less 4. Error detection period At start : 2 sec At normal operation : 0.5 sec	Pin 61 of IC109 (D-FG)
Capstan error	1. Error detection state : At start/normal operation 2. FG frequency at normal position: 1389 Hz 3. Error detection level : 9 to 12% 4. Error detection period At start : 1 sec At normal operation : 0.5 sec	Pin 62 of IC109 (C-FG)
Reel error	1. Error detection state: At normal operation 2. Error detection level: More than 4734 C-FG pulses in half cycle of takeup/supply reel FG sequence. (Only on the side of takeup reel) 3. Error in ejecting : 2 grooves or less. (reel FG is checked)	Pins 47 and 48 of IC109 (47: Forwarding, T-REEL FG) (48: Reversing, S-REEL FG) Pin 62 of IC109 (C-FG)
Loading error	1. Error detection state: At mode transition 2. Error detection : Proper positioning not accomplished with a predetermined period of time	Pins 20, 21 and 22 of IC109 (Mode SW)
	Position No.     No.     1     2     3     4     5     6     7     8 1: EOT tape set     1     -     -     2 sec.     -     -     -     -     - 2: Pop-up     2     -     -     2 sec.     -     -     -     -     - 3: Eject     3     2 sec.     2 sec.     -     4 sec.     -     -     -     - 4: Load     4     4 sec.     -     4 sec.     -     2 sec.     -     -     - 5: Stop     5     -     -     -     2 sec.     -     +     2 sec.     2 sec. 6: Turn     6     -     -     -     -     -     -     2 sec.     2 sec. 7: Play     7     -     -     -     -     2 sec.     2 sec.     -     - 8: FF     8     -     -     -     -     2 sec.     2 sec.     -     -	

< Processing after error detection >

Table I-9

	CASSETTE IN	LOADING in progress	LOADING	UNLOADING in progress	POP-UP in progress	TAPE RUNNING	MODE TRANSITION in progress	DEW EJECT in progress	ERROR STOP 1 in progress
Drum error	POP-UP	POP-UP	ERROR STOP 1	POP-UP	POP-UP	ERROR STOP 1	ERROR STOP 1	-	ERROR STOP 2
Capstan error	POP-UP	-	ERROR STOP 1	ERROR STOP 1	-	ERROR STOP 1	ERROR STOP 1	ERROR STOP 1	ERROR STOP 2
Reel error	-	-	-	ERROR STOP 1	-	ERROR STOP 1	ERROR STOP 1	ERROR STOP 1	-
Loading error	POP-UP	POP-UP	ERROR STOP 1	ERROR STOP 1	POP-UP	-	ERROR STOP 1	ERROR STOP 1	ERROR STOP 2

\* POP-UP : Error indication → DEW Eject → POP-UP → Error clear

\* ERROR STOP 1 : Error indication → Stop position (Error indication is not cleared unless the power off or cassette is ejected).

\* ERROR STOP 2 : Error indication → Stopped (Error indication is not cleared unless the power ON/OFF or cassette is ejected).

#### (6) Power-On

When the power is turned on, the servo microcomputer checks the mechanism's position by signals from pins 20, 21 and 22. If the mechanism positioned other than the EJECT or STOP position (normal positions), the loading motor is forwarded (or reversely rotated) to set it to normal position. The loading motor is forwarded for 2 sec. to find the position. (from 1 through 8 in Table I-10). If the position cannot be found, it will be reversely rotated for 2 sec. The "Loading error" is judged if the position cannot be found by these operations.

Table I-10

Mechanism position	Operation
1 EOT tape set	Loading motor forwarded → EJECT
2 POP-UP	Loading motor forwarded → EJECT → EJECT
3 EJECT	
4 LOAD	Loading motor forwarded → STOP → STOP
5 STOP	
6 TURN	Loading motor reversed → STOP
7 PLAY	Loading motor reversed → STOP
8 FF	Loading motor reversed → STOP

#### (7) Full-end loading

To make loading of EOT tape without damaging the tape guide (this mechanism makes loading by S-reel for normal tape), if the EOT tape is inserted, the mechanism is transferred to the EOT tape set position. Here, the T hard braking is cancelled to make loading by the T reel. The tape is ejected because the EJECT position is programmed before the EOT tape set position, however, by setting the cassette compartment down, the loading can be made.

Table I-11

Position	EOT tape set (Hard brake released)	POP-UP	EJECT (Cassette compartment upped)	LOAD (EOT detected)	STOP	TURN	PLAY	FF
Full-end Loading Mech. position				●				

## CHAPTER II. DISASSEMBLING/ADJUSTMENTS

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CHAPTER II. DISASSEMBLING/ADJUSTMENTS

1. Before Disassembling/Adjustments

1-1 List of maintenance tools and supplies

1-1-1 Maintenance tools

Table II-1

DESCRIPTION	TOOL NO.	REMARKS
Alignment tape E (Monosco)	DY9-1062-000	
Alignment tape (STEREO)	DY9-1292-500	
Extension cable	DY9-1268-000	New
Extension cable	DY9-1267-000	New
Extension cable	DG1-1821-000	New
Extension cable	DY9-1203-000	New
Extension cable	DY9-1282-000	New
Extension cable	DY9-1173-000	
Extension cable	DY9-1251-000	
Extension cable	DY9-1255-000	
Extension cable	DY9-1191-000	E400, 600E only
Y/C Separator	DY9-1093-500	
Color bar chart	DY9-2002-000	
Gray scale chart	DY9-2005-000	
Color chart viewer (5600°K)	DY9-2039-500-220 DY9-2039-500-240	Europe (except U.K.), H.K., etc. U.K. only
Viewer lamp (5600°K)	DY9-2040-000	
CCA 12 filter (46 mm in diameter)	DY9-2046-000	
Character generator	DY9-1115-000	
Holder, Adjuster II	DY9-2050-000	
Bit, Adjuster II (0.9 mm)	DY9-2050-001	
Bit, Adjuster II (1.3 mm)	DY9-2050-002	
Bit, Adjuster II (1.8 mm)	DY9-2050-003	
Bit, Adjuster II (2.6 mm)	DY9-2050-004	

1-1-2 Supplies

Table II-2

DESCRIPTION	TOOL NO.	REMARKS
Grease GE-X8	CY9-8044-000	
Grease GE-C9	CY9-8043-000	
Grease GE-C4	CY9-8045-000	
Teflon fluorocarbon resin MP102	DY9-3013-000	
Alonalpha	DY9-8007-000	
Floil G902	DY9-3017-000	
Floil G741B	DY9-3021-000	E600E only

\* Note: For mechanical adjustments of the recorder section, refer to the manual for the MC-4D mechanical chassis (DY8-3391-505 201) separately issued.

1-2 List of extension cables

A. DY9-1268-000 (12PIN)



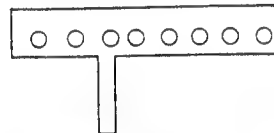
SP P.C.B.  
CN1103 ↔ VS P.C.B.  
CN108

B. DY9-1267-000 (8PIN-6PIN)



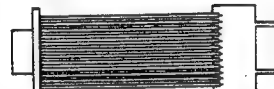
VS P.C.B.  
CN110 ↔ C-KEY P.C.B.  
CN1502

C. DG1-1821-000 (Recorder Key P.C.B.)



TO VS P.C.B. CN107

D. DY9-1203-000 (24PIN)



AUDIO P.C.B.  
CN802 ↔ VS P.C.B.  
CN452

E. DY9-1173-000 (4PIN)



VS P.C.B.  
CN100 ↔ GRIP P.C.B.  
CN1903

F. DY9-1251-000 (4PIN)



CAMERA UNIT ↔ GRIP P.C.B.  
CN1902

G. DY9-1255-000 (11PIN)



VS P.C.B.  
CN105 ↔ GRIP P.C.B.  
CN1901

H. DY9-1181-000 (14PIN) ... (E400, 600E only)



C-KEY P.C.B.  
CN1501 ↔ SP P.C.B.  
CN1102

I. DY9-1282-000 (14PIN)



VS P.C.B.  
CN109 ↔ Y/C SEPARATOR

Fig. II-1

2. Disassembling

2-1 Disassembling of covers

2-1-1 Removal of lithium battery and connector cap

- (1) Turn the grip slantwise, and remove the lithium battery in the arrow direction.
- (2) Remove the connector cap.

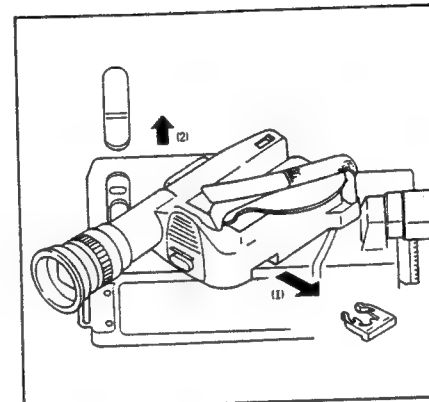


Fig. II-2

2-1-3 Removal of finder, EVF ring, and grip left cover

- (1) Remove the finder and the EVF ring.
- (2) Remove five screw ④'s, and remove the grip left cover.

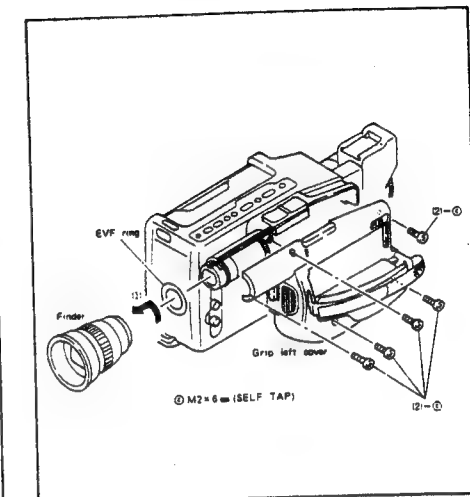


Fig. II-4

2-1-2 Removal of cassette cover and LS cover

- (1) Remove two screw ①'s, and remove the cassette cover.
- (2) Remove two screw ②'s, and remove the LS cover.

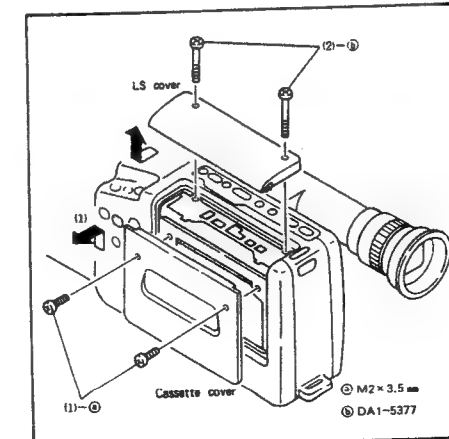


Fig. II-3

2-1-4 Removal of lens hood and lens cover

- (1) Remove the lens hood while turning it in the direction of arrow.
- (2) Remove two screw ③'s, ④ and ⑤.
- (3) Remove the lens cover.

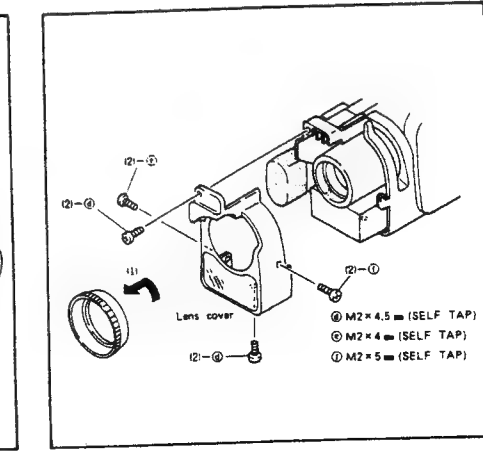


Fig. II-5

#### 2-1-5 Removal of connectors of GRIP P.C.B.

- (1) Unplug four connectors (CNs 1901, 1902, 1903 and 1904) between the GRIP P.C.B. and the main unit.

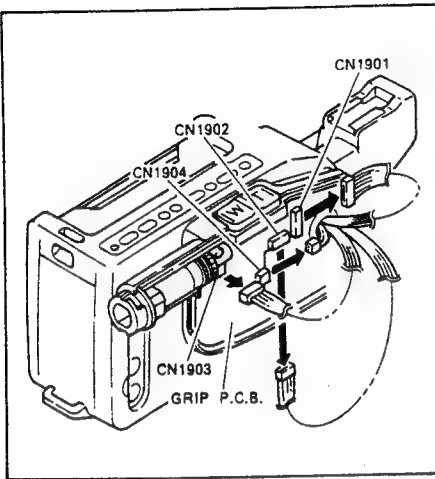


Fig. II-6

#### 2-1-6 Removal of right, left and upper covers (Part I)

- (1) Remove four screw ④'s and two ⑤'s.
- (2) Remove two screw ④'s and ⑥.

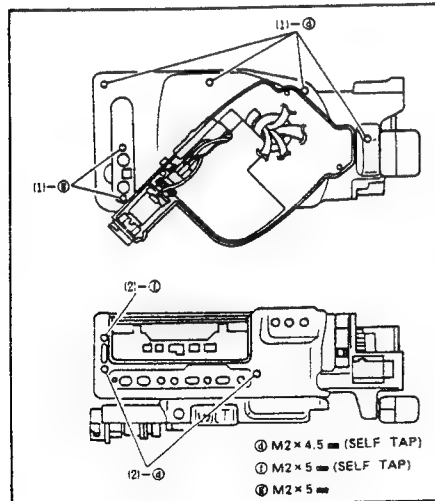


Fig. II-7

#### 2-1-7 Removal of left, right, upper covers and microphone unit (Part II)

- (1) Remove two screw ⑦'s.
- (2) Remove the screw ⑧.
- (3) Remove three screw ⑨'s and ⑩.
- (4) Remove the left, right covers and the tally key. (E400, 600E only)  
Unplug the CN1901, and remove the microphone unit and the upper cover.

\* Note: Remove the left cover while taking out the connector through the hole.

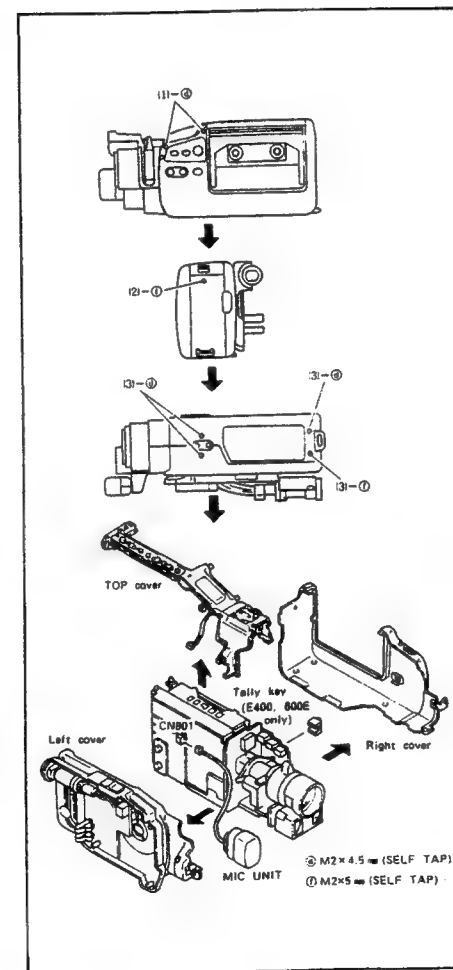


Fig. II-8

#### 2-1-8 Separation of camera and recorder units (Part I)

- (1) Remove the screw ⑪.
- (2) Unplug the CN1502.

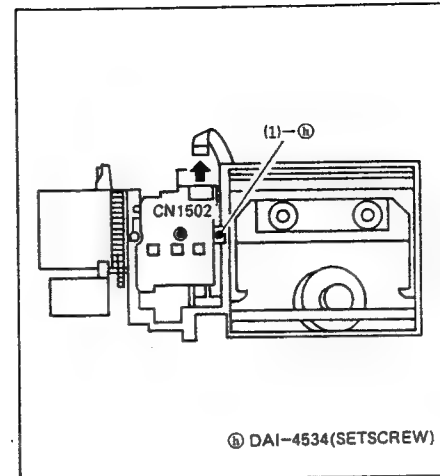


Fig. II-9

#### 2-1-10 Removal of GRIP P.C.B.

- (1) Remove the screw ⑫.
- (2) Remove the GRIP P.C.B. by disengaging the claw part ⑬.

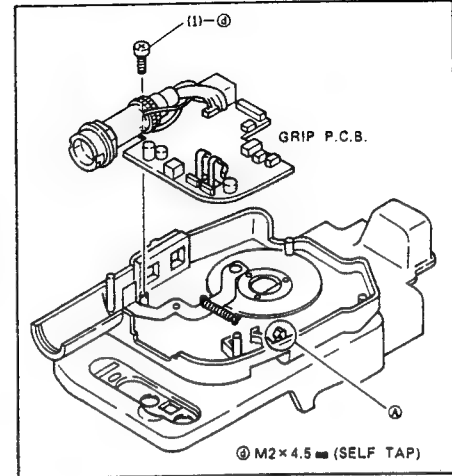


Fig. II-11

#### 2-1-9 Separation of camera and recorder units (Part II)

- (1) Unplug the CN1103.
- (2) Separate the camera unit from the recorder unit.

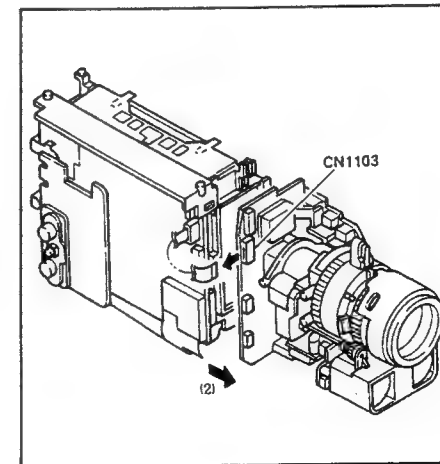


Fig. II-10

#### 2-1-11 Removal of grip right cover

- (1) Remove three screw ⑮'s.
- (2) Remove the grip right cover.

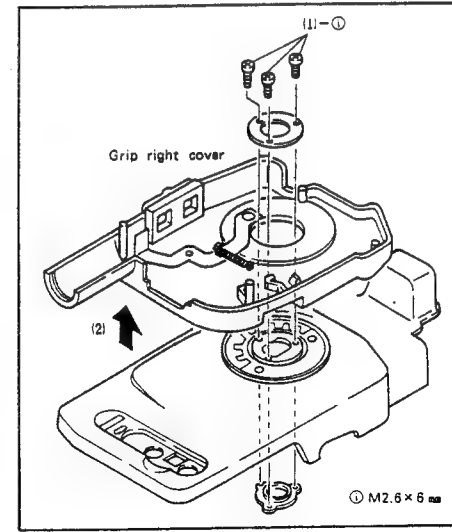


Fig. II-12

## 2-2 Disassembling of camera section

### 2-2-1 Removal of CAMERA-KEY P.C.B. and REMOCON P.C.B.

- (1) Remove the screw (f).
- (2) Release the (A) and (B) parts. Then, while pulling it upward, remove the CAMERA-KEY P.C.B. and REMOCON P.C.B.
- (3) Remove the REMOCON P.C.B.  
\* Note: Remove the CAMERA-KEY P.C.B. giving attention to the B to B connector (E400, 600E only)

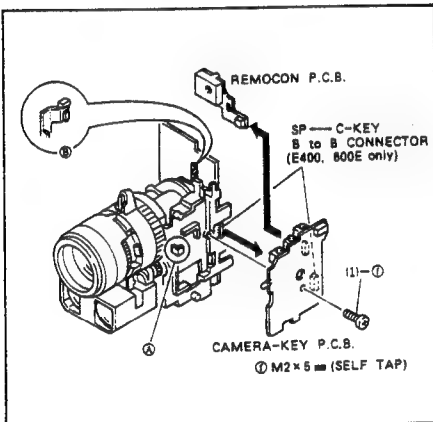


Fig. II-13

### 2-2-2 Removal of SP P.C.B.

- (1) Remove the CNs 101, 1001, 1101 and 1104.
- (2) Unsolder the pins of CCD.
- (3) Remove two screw (1)s.
- (4) Remove the SP P.C.B.

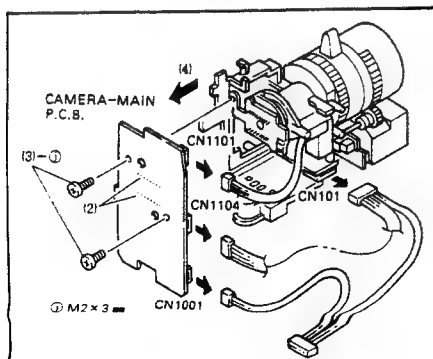


Fig. II-14

### 2-2-3 Removal of camera holders A and B

- (1) Remove two screw (f)s and two screw (d)s, dismount the camera holders A and B.

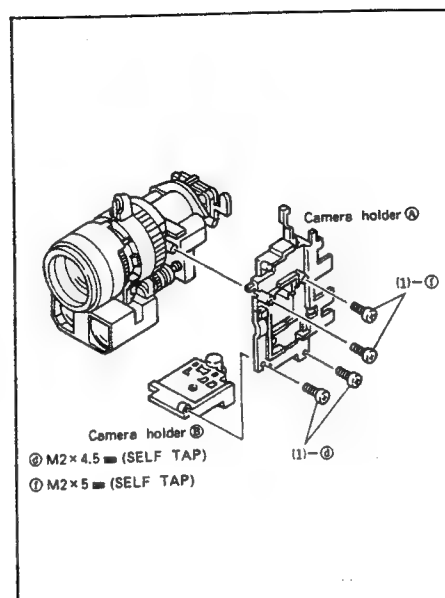


Fig. II-15

### 2-2-4 Removal of CCD holder

- (1) Remove two screw (k)s, and remove the CCD holder.

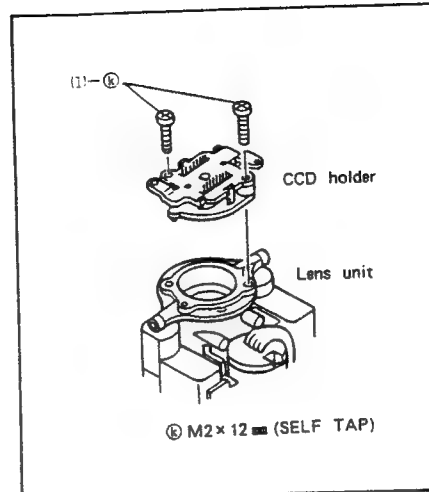


Fig. II-16

### 2-2-6 Reassembling of CCD section

- (1) Install the infrared cutting filter (E600E is crystal filter) and then the CCD rubber on the CCD holder.

\* Note: Remove the dust particles.

- (2) Install the CCD unit on the CCD holder.

\* Notes: 1. Check the directivity referring to the Fig. II-18.

2. Push the unit until the two hooks (A) are completely hooked.

- (3) Install the CCD holder on the lens unit, and fix it with two screw (k)s.

\* Note: Check the directivity referring to the Fig. II-18.

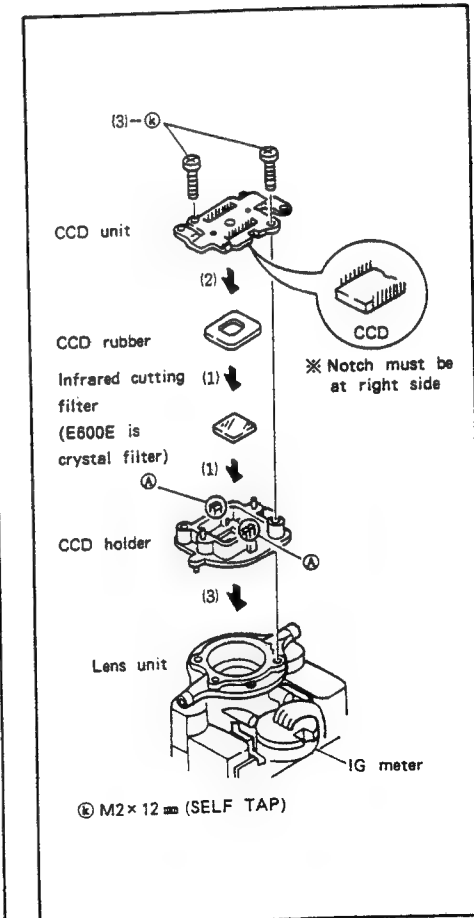


Fig. II-18

### 2-2-5 Removal of CCD unit

- (1) Unclaw two (A)s, and remove the CCD unit.
- (2) Remove the CCD rubber and the infrared cutting filter. (E600E is crystal filter)

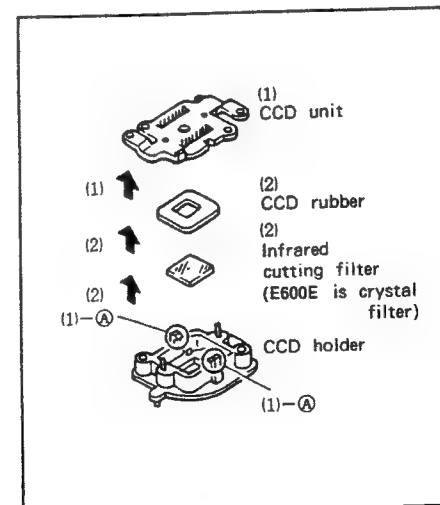


Fig. II-17

### 2-3 Disassembling of lens section

#### 2-3-1 Removal of Focus P.C.B. and AF block

- (1) Unplug the CN102 and CN101.
- (2) Remove the screw ①.

\* Notes: 1. Before reassembling, check if the lever of parallel prism is not on the distance ring. (Then, secure it with the screw.)  
2. After the replacement of AF block, be sure to perform the AF measuring adjustment. (P. II-19)

- (3) Unplug the CN101 and CN103.
- (4) Remove the screw ② and the Focus P.C.B.

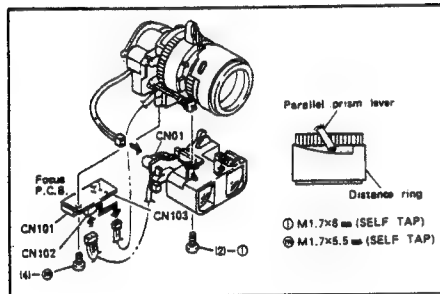


Fig. II-19

#### 2-3-2 Removal of infinity switch

- (1) Remove the screw ③, and remove the infinity switch.

\* Notes: 1. When reattaching, align the shorter side of switch with the second line of graduation marked on the AF block. (Count the graduation from the left side)  
2. Hook the lead wire on the rib of AF block.

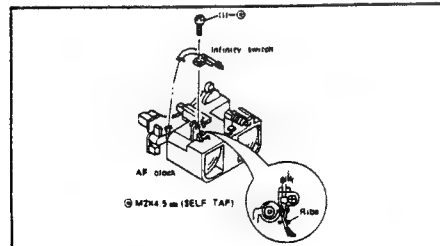


Fig. II-20

#### 2-3-3 Removal of AF motor, PZ motor and IG meter unit

- (1) Unhook the ④, and remove the AF motor while unhooking ⑤.
- (2) Remove the PZ motor in the same manner as above.
- (3) Unhook the ⑥'s, and remove the IG meter unit.

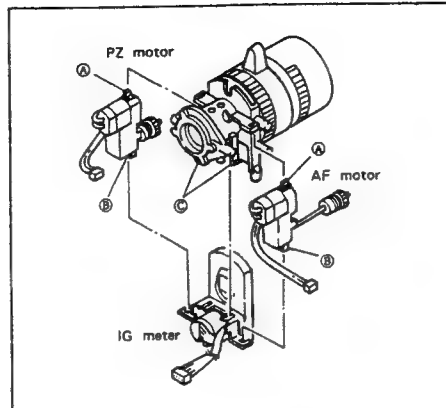


Fig. II-21

#### 2-3-4 Removal of low-pass filter

- (1) Remove the low-pass filter by unhooking two ⑦'s.

\* Notes: 1. Before reassembling, check the flaw, dust particles, etc. on the low-pass filter. (If there is the dust particles, remove it carefully by using the solvent a little.)  
2. When reassembling, check the directivity of low-pass filter.

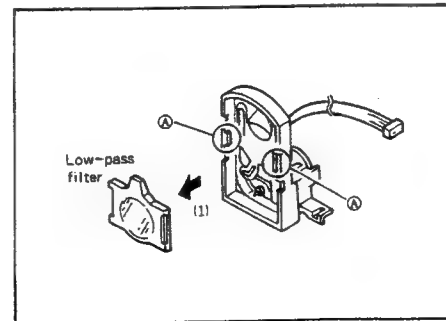


Fig. II-22

#### 2-3-5 Removal of relay lens assembly

- (1) Remove the screw ⑧, and dismount the relay lens assembly.

\* Notes: 1. Before reinstalling the relay lens assembly, clean the dust particles, etc. on the assembly.  
2. After the reinstallation, be sure to perform the back focus adjustment. (P. II-23)

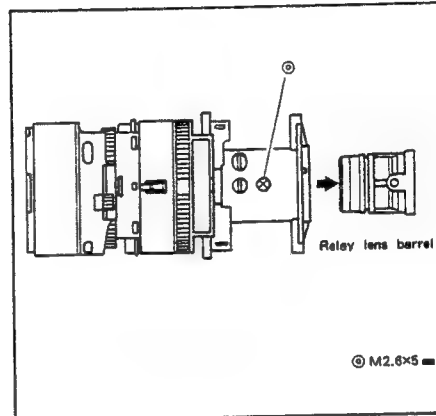


Fig. II-23

#### 2-3-6 Disassembling of zoom section

- (1) Remove three screw ⑨'s.
- (2) While steadyng the zoom section, turn the focus lens assembly up.
- (3) Set the zoom lever on the position as shown in the Fig. II-24.
- (4) While steadyng the zoom ring, dismount the focus lens assembly and the fixed lens barrel upward.
- (5) Remove the zoom ring.
- (6) Remove the cam ring.
- (7) Remove the variator and the compensator lenses.
- (8) Remove the spring and three guide bars. (E200, 400E only)
- (9) Remove the spring and guide bars (A) x 2, (B) x 1. (E600E only)

\* Note: Note that the guide bars A and B are different in length. (E600E only)

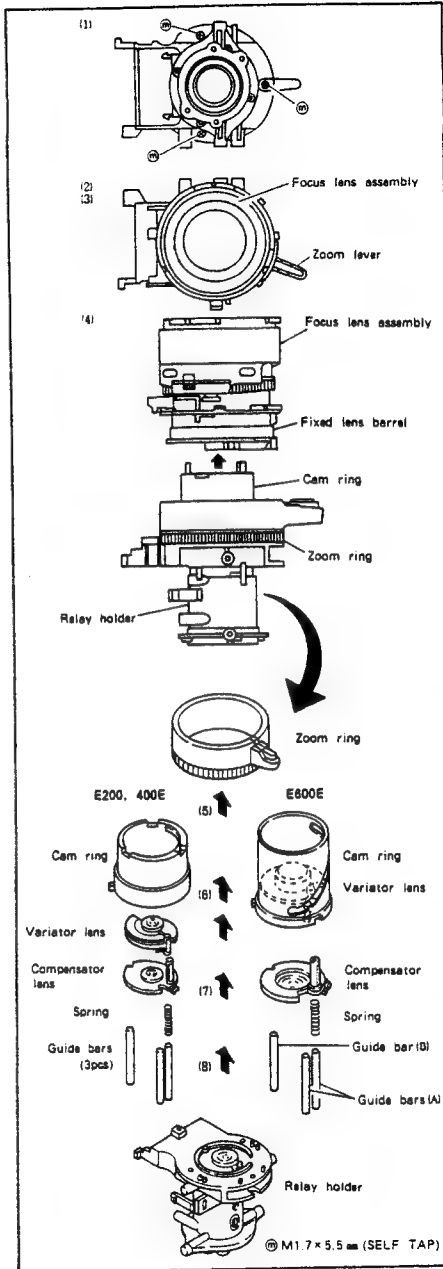


Fig. II-24

### 2-3-7 Removal of focus lens assembly

- (1) Hold the **A** of distance ring.
- (2) Remove the focus lens assembly.

\* Note: Do not use the removed focus lens assembly again.  
(Use the new one.)

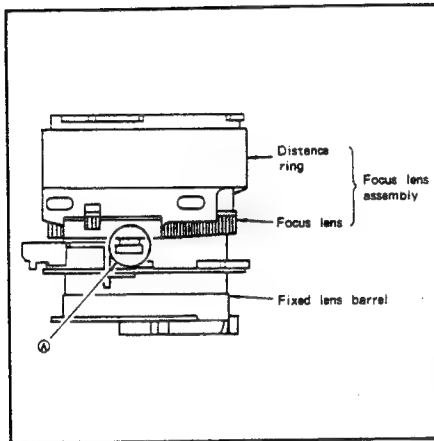


Fig. II-25

### 2-3-8 Reassembling of focus lens assembly

- (1) While aligning **A** and **B**, reassemble the fixed lens barrel and the focus lens.
- (2) Turn the focus lens completely to an end, turn it back to the position where the **C** and **D** are aligned.
- (3) While aligning **E** and **F**, reassemble the distance ring and the focus lens.

\* Notes: 1. If there is the flaw, dust particles, etc. on the lens, clean or replace it.  
2. After reassembling, perform the afocal lens adjustment.  
(P. II-30)

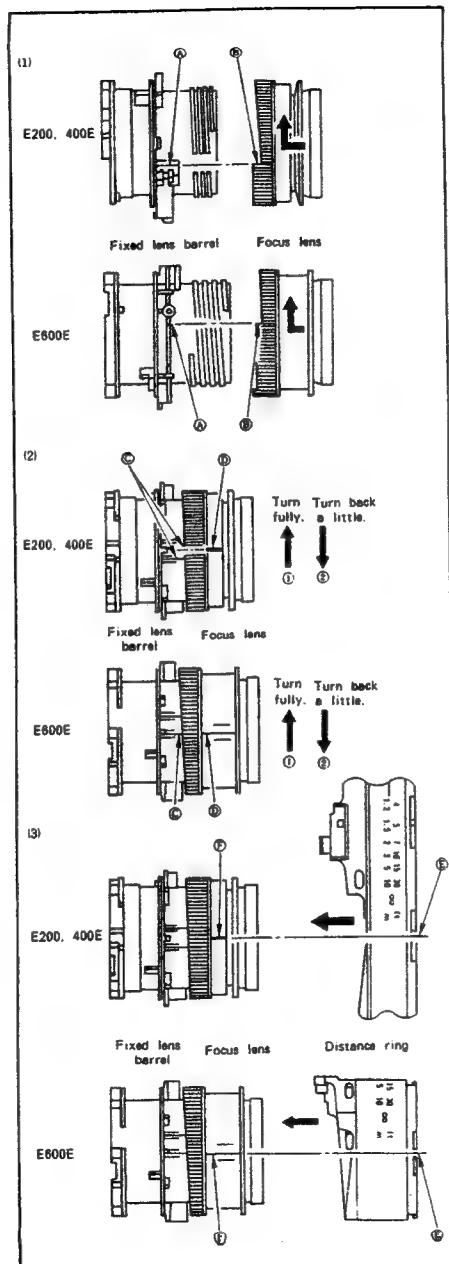


Fig. II-26

### 2-3-9 Reassembling of zoom section (E200, 400E)

- (1) Install the guide bars (3 pcs.), spring and the compensator lens on the relay holder.

- (2) Attach the cam ring.

\* Note: Align the convex of cam ring with the position **A**.

- (3) Install the variator lens, and turn the cam ring until the convex is aligned with **B**.

\* Note: Insert the V cam lift of cam ring into the space between the springs **A** and **C**.

- (4) Install the Zoom ring.

\* Note: Align the both convexes of zoom and the cam rings.

- (5) Install the fixed lens barrel and the focus lens assembly.

- (6) Secure three screw **M**s.

\* Notes: 1. If there is the flaw, dust particles, etc. on the lens, clean or replace it.  
2. By moving the zoom lever, check the operation.

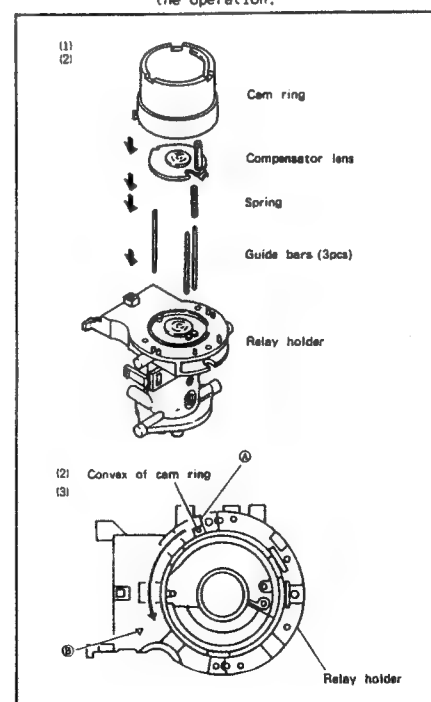


Fig. II-27

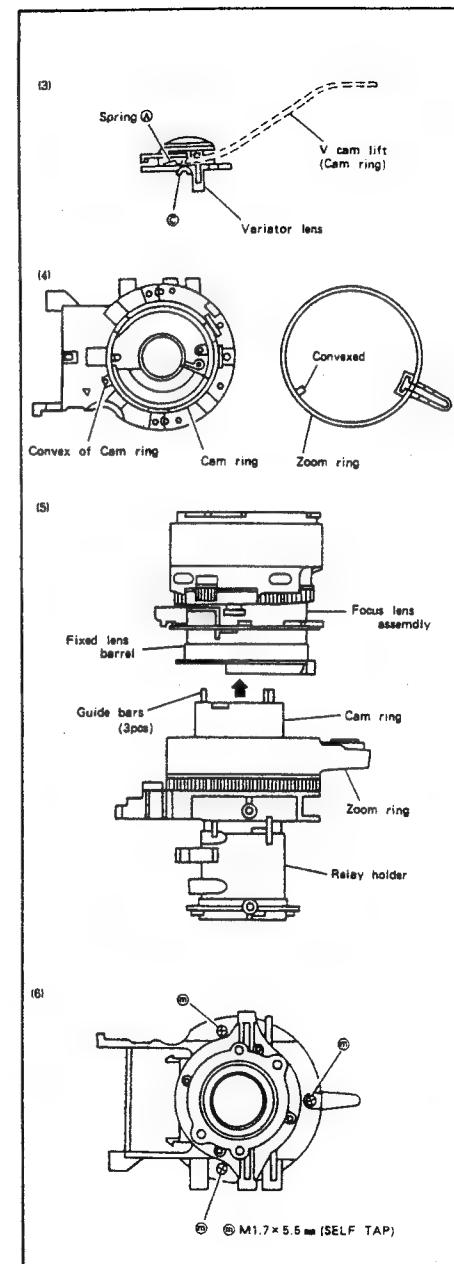


Fig. II-28

### 2-3-10 Reassembling of zoom section (E600E)

- (1) Install the guide bars ((A)x2, (B)x1), spring and the compensator lens on the relay holder.
- (2) Combine the cam ring with the variator lens, and then install it.

\* Note: Align the convex of cam ring with the position **A**.

- (3) Turn the cam ring until the convex is aligned with **B**.

\* Note: Install so that the roller of compensator lens touches the C cam lift.

- (4) Install the zoom ring.

\* Note: Align the both convexes of zoom and the cam rings.

- (5) Install the fixed lens barrel and the focus lens assembly.

- (6) Secure three screw **M5**.

\* Notes: 1. If there is the flaw, dust particles, etc. on the lens, clean or replace it.  
2. By moving the zoom lever, check the operation

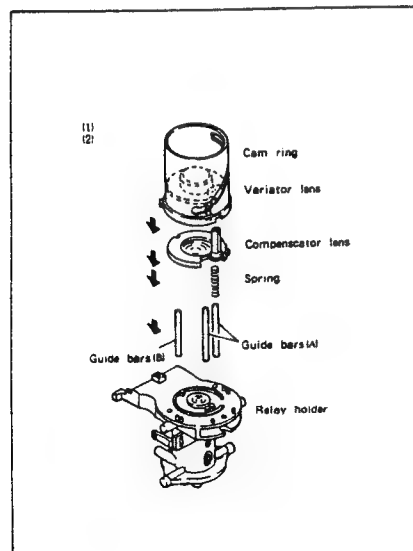
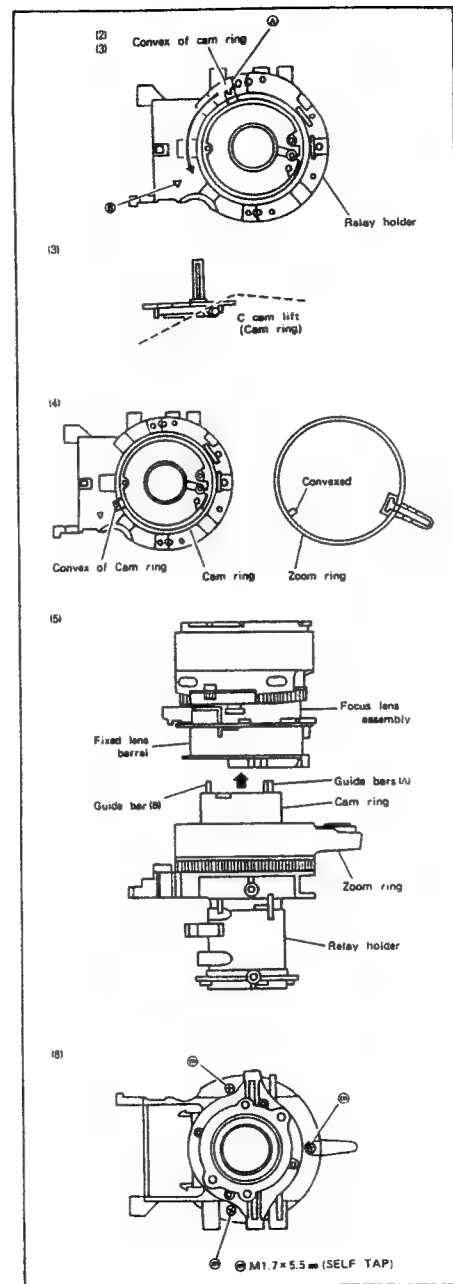


Fig. II-29



II -12

### 2-3-11 Application positions of oil, grease and adhesive (E200, 400E)

After the replacement, cleaning, etc., apply the followings adhesives on the positions indicated below. (The No. in the Fig. II-31 indicate the kinds of adhesive.)

- (1) Mix the GE-X8 (CY9-8044-000) and the GE-C9 (CY9-8043-000)  
\* Mix ratio (weight): 1:1

- (2) GE-X8 (CY9-8044-000)

- (3) Mix the GE-C4 (CY9-8045-000) and the Teflon Fluorocarbon Resin MP-102 (DY9-3013-000),  
\* Mix ratio (weight)

GE-C4 : MP102  
10 5

- (4) Mix the GE-C4 (CY9-8045-000) and the Teflon Fluorocarbon Resin MP-102 (DY9-3013-000),  
\* Mix ratio (weight)

GE-C4 : MP102  
10 2

- (5) Alonalpha (DY9-8007-000)

- (6) Floil G902 (DY9-3017-000)

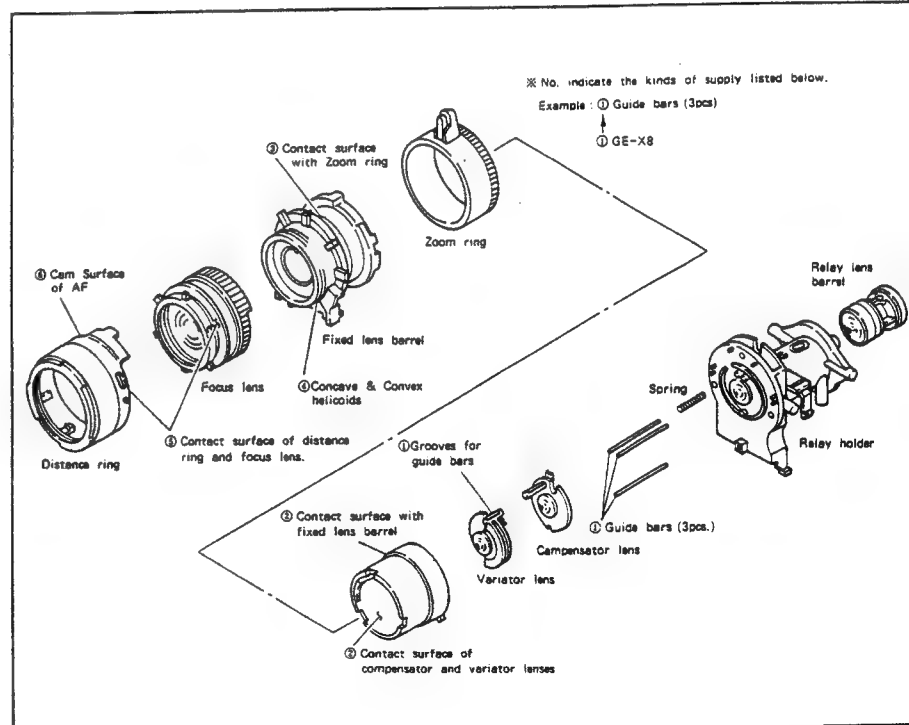


Fig. II-31

### 2-3-12 Application positions of oil, grease and adhesive (E600E)

After the replacement, cleaning, etc., apply the followings adhesives on the positions indicated below. (The No. in the Fig. II-32 indicate the kinds of adhesive.)

- ① Mix the GE-X8 (CY9-8044-000) and the GE-C9 (CY9-8043-000)

\* Mix ratio (weight): 1:1

- ② GE-X8 (CY9-8044-000)

- ③ Mix the GE-C4 (CY9-8045-000) and the Teflon Fluorocarbon Resin MP-102 (DY9-3013-000).

\* Mix ratio (weight)

GE-C4	MP102
10	5

- ④ Mix the GE-C4 (CY9-8045-000) and the Teflon Fluorocarbon Resin MP-102 (DY9-3013-000).

\* Mix ratio (weight)

GE-C4	MP102
10	2

- ⑤ Alonsalpha (CY9-8007-000)

- ⑥ Floil G741B (DY9-3021-000)

- ⑦ Floil G902 (DY9-3017-000)

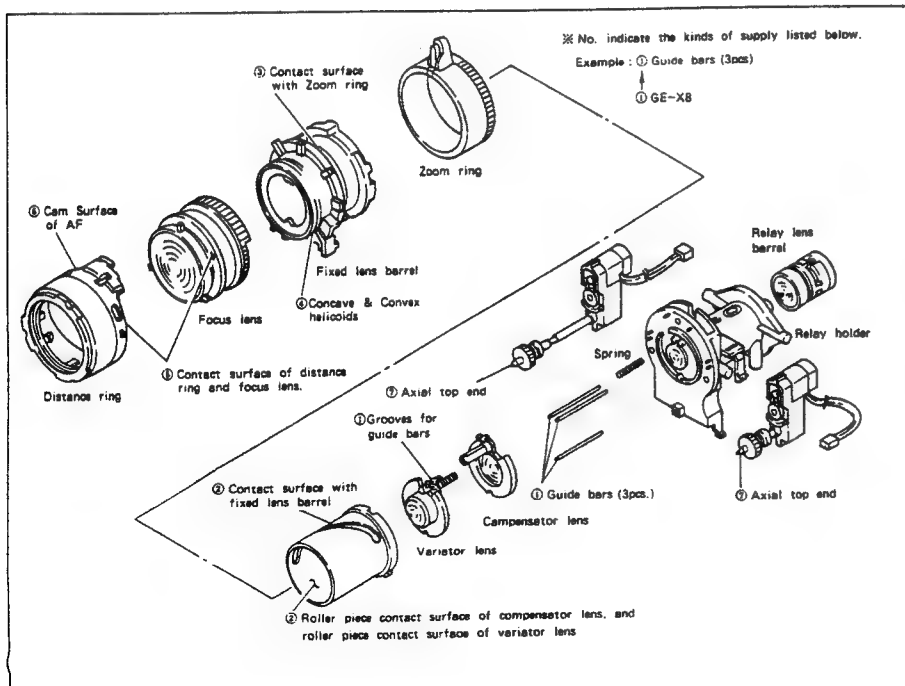


Fig. II-32

### 2-4 Disassembling of recorder section

#### 2-4-1 Removal of RECORDER-KEY P.C.B.

- (1) Remove the CN107, and remove the RECORDER-KEY P.C.B.

\* Notes: 1. When reassembling, align the holes of P.C.B. and the dowels of recorder holder.  
2. If the P.C.B. is deformed by removing, replace it.

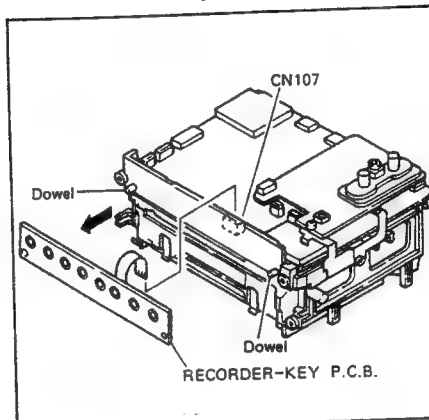


Fig. II-33

#### 2-4-3 Removal of VS P.C.B. (Part 1)

- (1) Remove the screw ① and remove the Audio holder giving attention to the part ④.

- (2) Unsolder ②, and unplug the CN401.

- (3) Unplug the CNs 101, 102, 104 and 106.

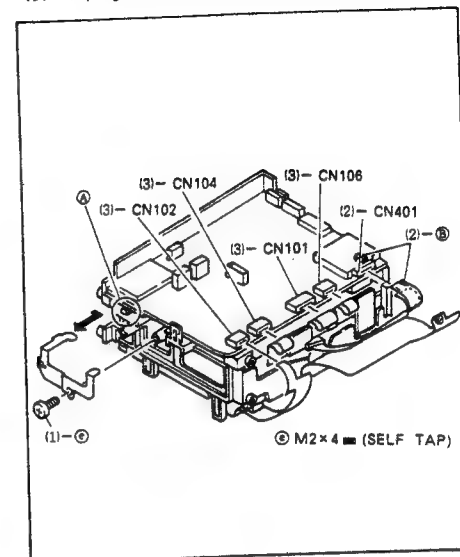


Fig. II-35

#### 2-4-2 Removal of AUDIO P.C.B.

- (1) Remove the screw ①.

(Remove two screw ①'s in case of E600E.)

- (2) Remove the AUDIO P.C.B. by lifting.

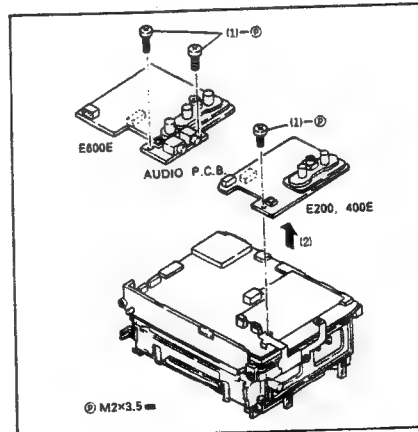


Fig. II-34

#### 2-4-4 Removal of RECORDER-MAIN P.C.B. (Part II)

- (1) Remove the screw ①.
- (2) Unhook the Ⓐ and Ⓑ, then, remove the VS P.C.B.

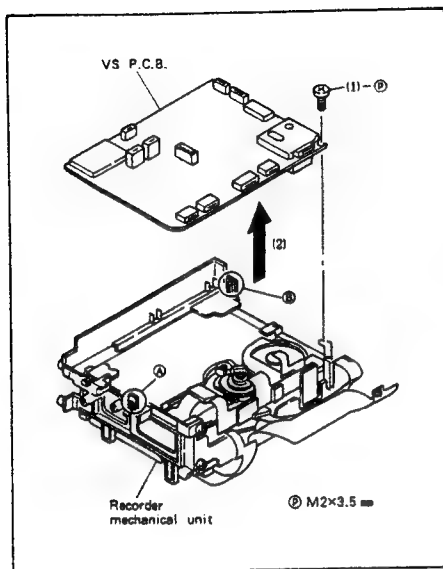


Fig. II-36

#### 2-4-5 Removal of recorder holder

- (1) Remove the shield.
- (2) Unplug the flexible connectors Ⓐ, Ⓑ, Ⓒ and Ⓓ.
- (3) Remove three screw ①'s, and dismount the recorder holder upward.

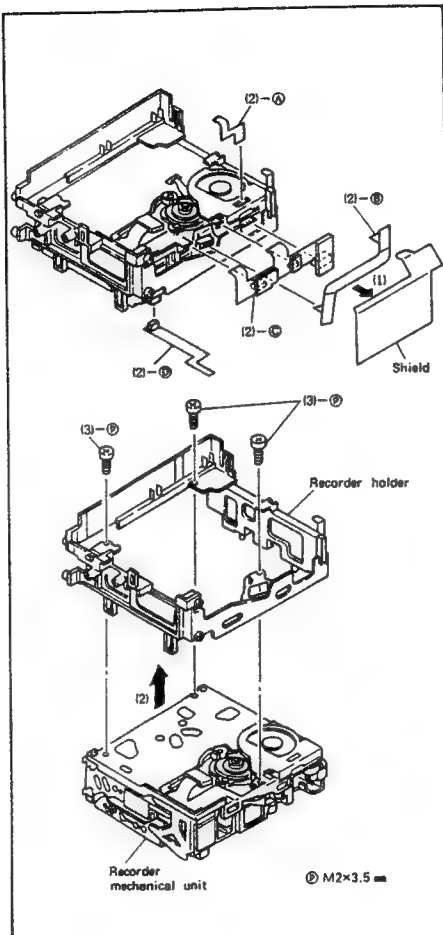


Fig. II-37

#### 2-5 Wirings

##### 2-5-1 GRIP P.C.B.

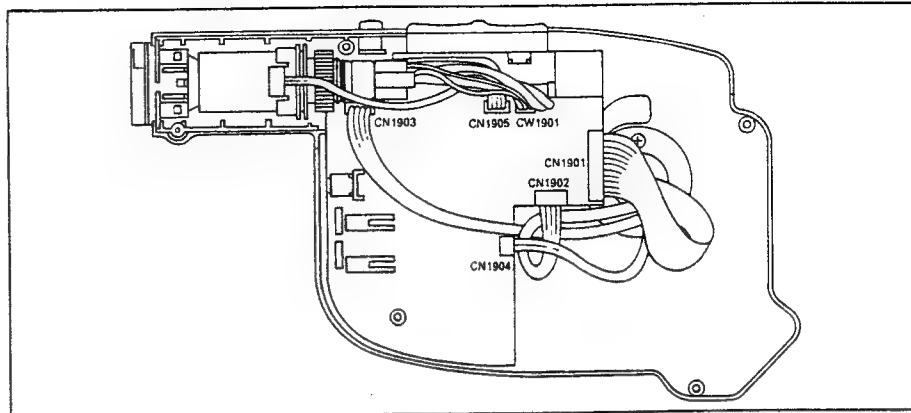


Fig. II-38

##### 2-5-2 Recorder and camera units

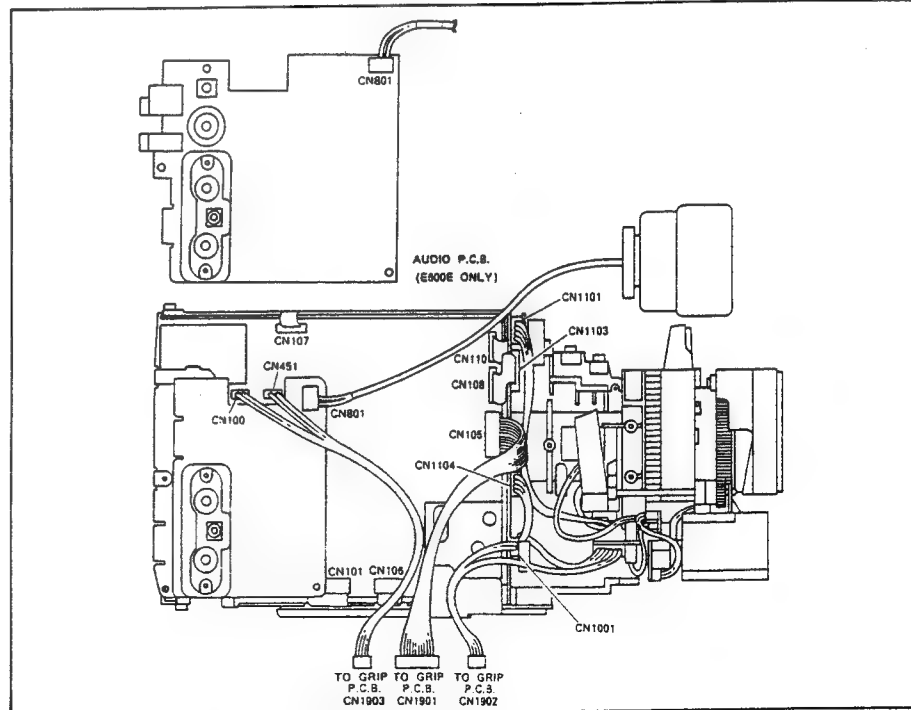


Fig. II-39

2-5-3 Camera unit only

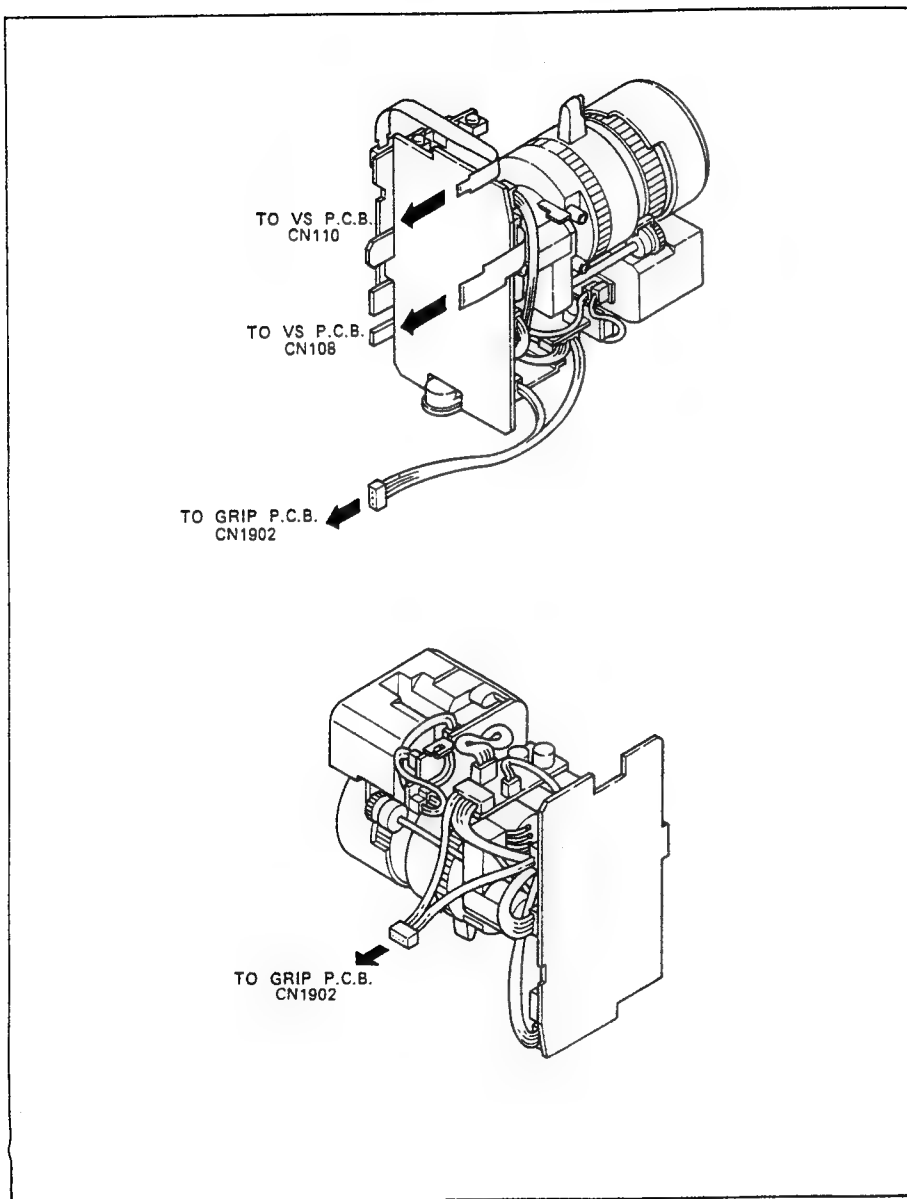


Fig. II-40

2-6 Screws position (External)

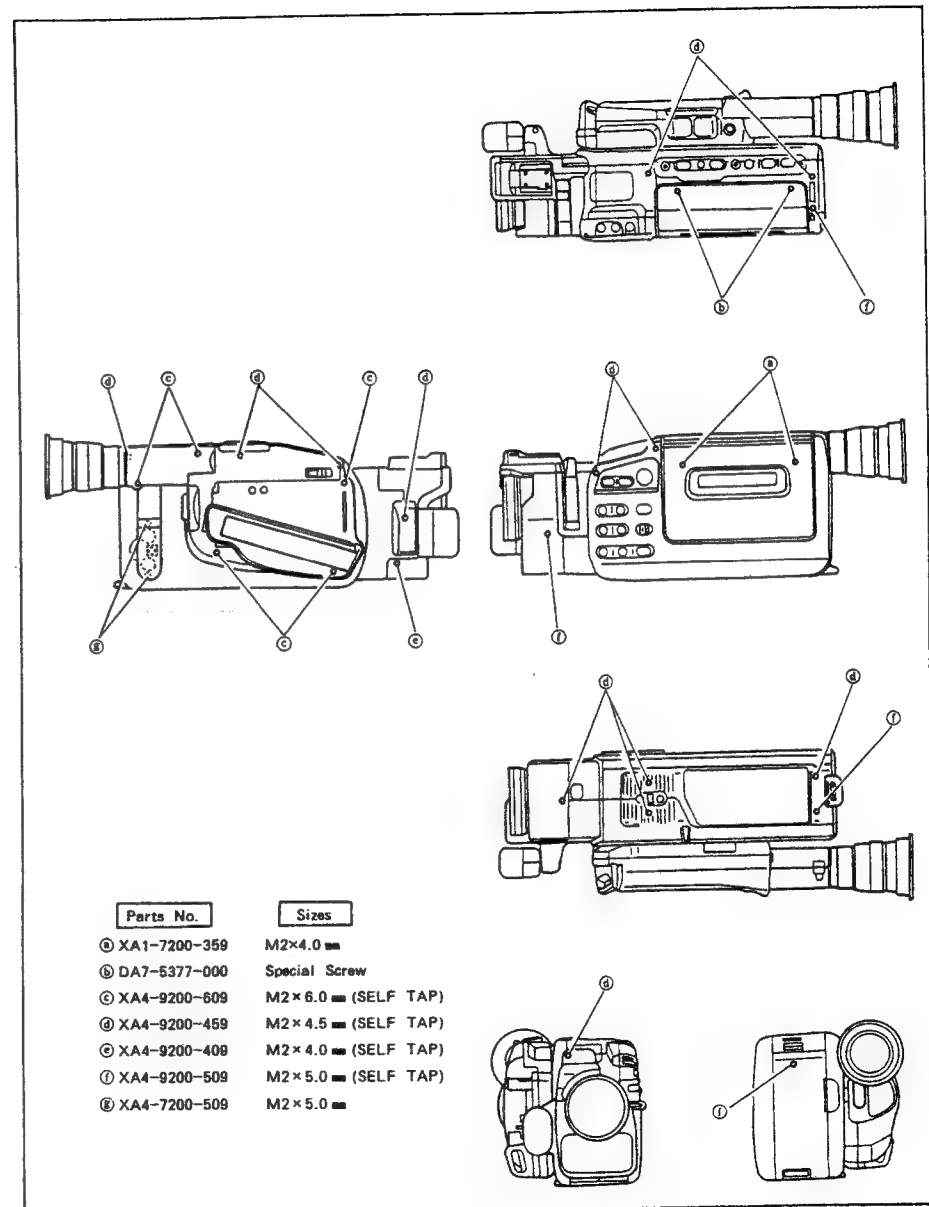


Fig. II-41

### 3. Preparation for Adjustments

#### 3-1 Kinds of adjustment

The following adjustments are required.

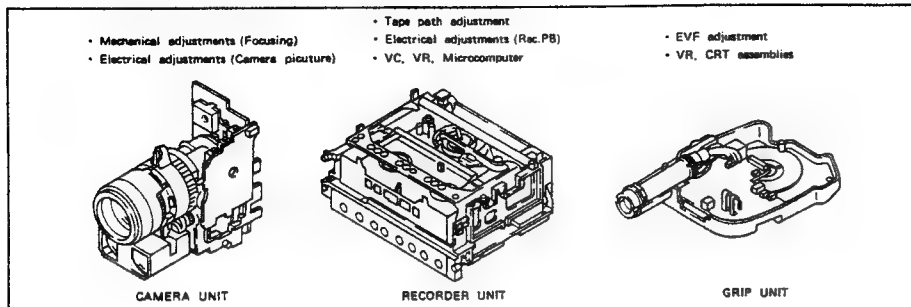


Fig. II-42

\*Setting for each adjustment

Location	Electrical/Mech.	Adj. item	Mode	Setting
Lens	Mechanical	AF, Focus	Normal	Basic setting
Camera	Electrical	VCs	Normal	Basic setting
		Microcomputer	Service mode (6)	Basic setting Note: For VC under the C-KEY P.C.B., add the procedures of 3-3 (P. II-22, "How to open P.C.B.s") ... (E400, 600E only)
Recorder	Electrical	VRs, VCs	Normal	Basic setting Note: For VRs under the VS P.C.B., add the procedures of 3-3 (P. II-23, "How to open P.C.B.s")
		Microcomputer (Battery drop)	Service mode (3)	Disassembling not necessary *1 (complete product)
	Mechanical	Tape transport	Service modes (2) and (4)	Basic setting
EVF	Electrical and mechanical	EVF	Normal	6 V applied without the grip left cover. *2

\*1 Setting for battery drop adjustment

\*2 Setting for EVF mechanical adjustment

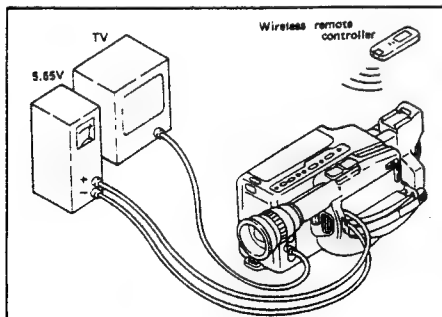


Fig. II-43

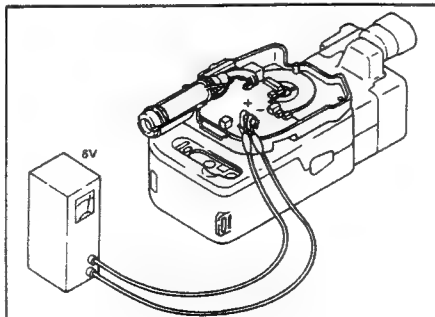


Fig. II-44

#### 3-2 Basic setting

##### (1) Employed jigs, tools and instruments

- \* Extension cables
- \* Constant voltage supplier (6 V)
- \* Constant voltage supplier and battery link interconnecting cable

##### (2) Procedure

- 1) After disassembling down to the camera unit and recorder unit, interconnect the camera unit, recorder unit and GRIP P.C.B. by cables referring to Fig. II-45.
- 2) Supply 6 V from the constant voltage supplier to the battery link of GRIP P.C.B.

##### (3) Purpose

At this status, adjust and check the camera unit and recorder unit. The same operation as when completed integrally is available.

Adjust the circuit board rear and adjust the VRs under the board using the extension cables to be discussed in the subsequent section.

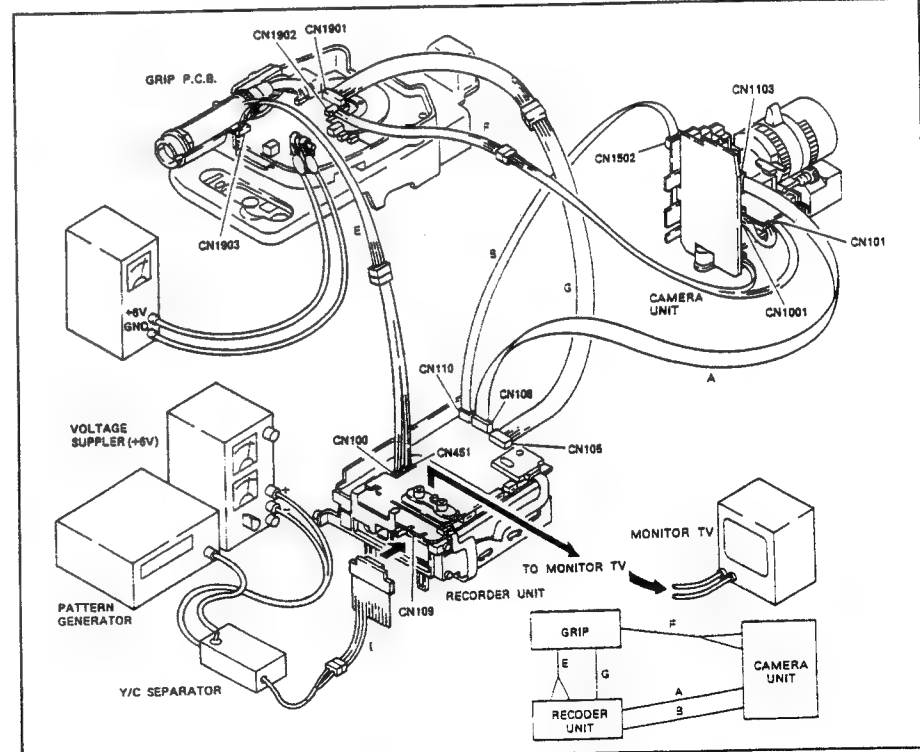


Fig. II-45

### 3-3 How to open P.C.B.s

#### 3-3-1 C-KEY P.C.B. (E400, 600E only) (Fig. II-46)

To check the components at rear side of C-KEY P.C.B., perform the procedure below.

##### Procedures:

- (1) Dismount the C-KEY P.C.B.  
Then, connect the C-KEY P.C.B. and the SP P.C.B. via an extension cable H.

C-KEY P.C.B. Extension cable SP P.C.B.  
CN1501 → H → CN1102

- (2) To use the wireless remote controller,  
connect the REMOCON P.C.B.

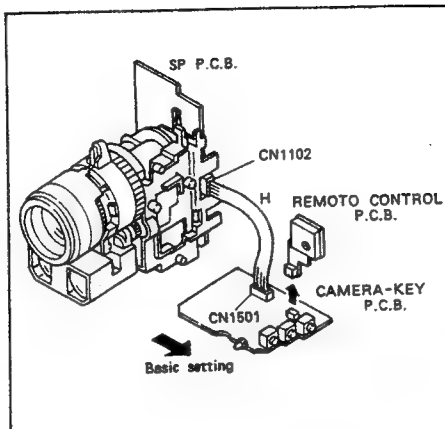


Fig. II-46

#### 3-3-2 SP P.C.B. (Fig. II-47)

By removing the lens unit, and performing the following procedures, the components at rear side of SP P.C.B. can be checked.

##### Procedures:

- (1) Remove two screws to dismount the SP P.C.B. from the lens and camera holders.
- (2) Connect the SP P.C.B. and the C-KEY P.C.B. via an extension cable H. (for E400, 600E only)

C-KEY P.C.B. Extension cable SP P.C.B.  
CN1501 → H → CN1102

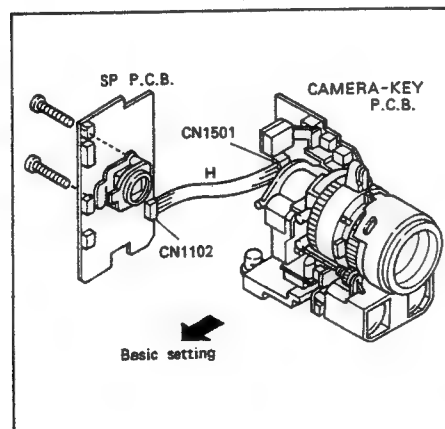


Fig. II-47

\* Remarks: The connection with the lens unit is unnecessary because the lens unit is not used.

#### 3-3-3 AUDIO P.C.B. (Fig. II-48)

Under the following status, the VRs under the AUDIO P.C.B. (rear side also) can be checked.

- (1) Remove the screw (E600E: 2 pcs.) to dismount the AUDIO P.C.B. which fixed by the connectors.
- (2) Connect the AUDIO and VS P.C.B.s with the extension cable D.

AUDIO P.C.B. Extension cable VS P.C.B.  
CN802 → D → CN452

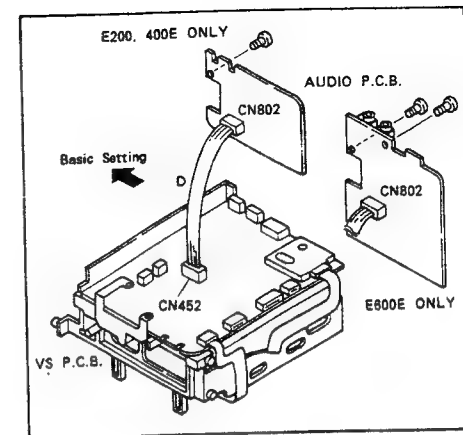


Fig. II-48

#### 3-3-4 VS P.C.B. (Fig. II-49)

Under the following status, the components under the VS P.C.B. and the rear side of recorder mechanical section can be checked.

- (1) Open the VS P.C.B. by removing the screw and CN107.  
(Disconnection of CNs 101, 102, 104, 106 and 401 are not necessary.)
- (2) Connect the extension cable C (Recorder key P.C.B.) to the VS P.C.B.

VS P.C.B. ← Extension cable  
CN107 → C

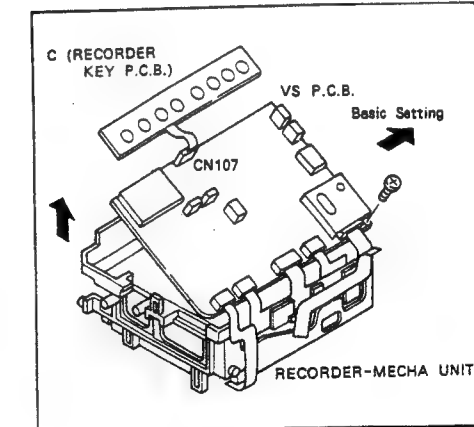


Fig. II-49

### 3-4 Service modes

#### 3-4-1 How to set service modes

The normal mode can be switched to the service modes (<1> to <7>) by short-circuiting the patterns of the remote controllers. The positions to be short-circuited are also shown in Fig. II-50. (The remote controller WL-1 also has patterns but no hole in its outer casing. Therefore, use the conventional remote controller specified in Fig. II-50.)

The remote controllers are classified as service parts.

Example: WL-600 (DY2-1294-000)

Switching between the normal mode and service modes or among the service modes occurs each time the Service Mode key is pressed.  
(Fig. II-51)

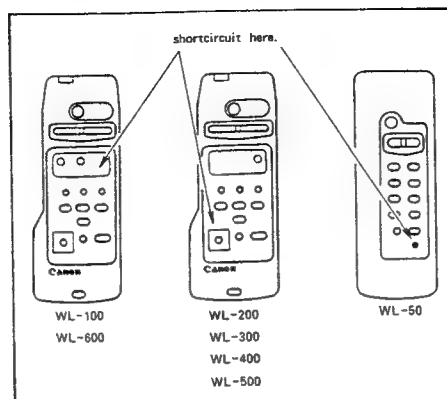


Fig. II-50

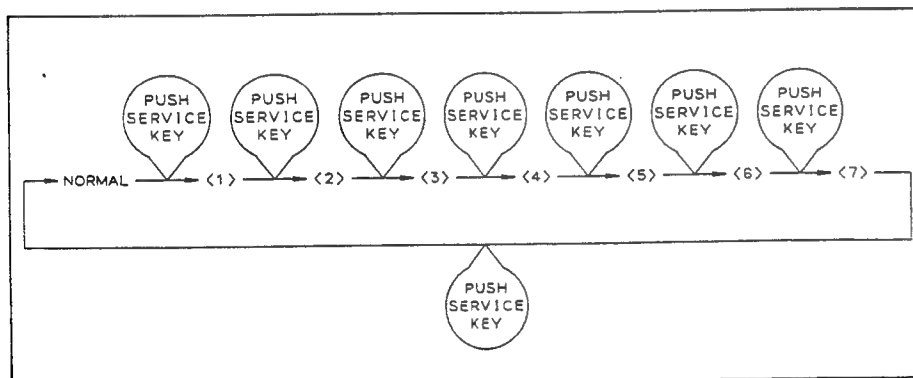


Fig. II-51

During the service mode, the shut-off function by followings are cancelled.

- \* DEW
- \* BATTERY LEVEL
- \* PAUSE TIMER

#### 3-4-2 Explanation of each mode

##### (1) Service mode <1>

AWB turbo mode (no screen display)  
Increases the control speed for auto white balance.

##### (2) Service mode <2>

Aging mode (cassette detection inactive, AF OFF)  
Pressing play key on the main unit selects the PLAY mode without tape.  
Cancelled by stop key.

##### (3) Service mode <3> (Fig. II-52)

Insufficient voltage/PG-DL adjustment mode.

- Insufficient voltage  
Pressing C. RESET key in REC mode changes the current voltage to the date of insufficient voltage.
- PG-DL  
Pressing C. RESET key in the monosco (DY9-1062-000) playback let the PG-DL data written into the E<sup>2</sup>PROM.

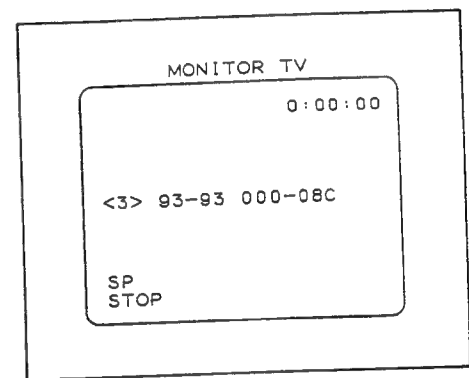


Fig. II-52

##### (4) Service mode <4>

For run adjustment. The switching pulse duty ratio is changed and RF envelope is fully checked.

C.RESET key selects any of 3 statuses below (no indication)

- A. 70% RF envelope output
- B. 100% RF envelope output
- C. Normal status

\* Note: The current status can be checked by the light of Power LED.

- A: 0.5 sec flashing
- B: 1 sec flashing
- C: Lights up

In the service mode <4>, 70% envelope status is selected at all times.

(5) Service mode <5> (Fig. II-53, 54)

Error detection mode.

- ①, ②, ④ ... Recorder mode

① = Communication mode from main-microcomputer to servo microcomputer

④ = Communication mode from servo microcomputer to mechanical chassis.

- ② = Mechanical mode

Example: Data Mode

22 STOP NO CASSETTE

02 DONE

04 EJECT

20 STOP

C0 PB

- ③ ... Mode detection

Left No.	Right No.
1 = S-reel sensor	1 = Dew sensor
2 = T-reel sensor	2 = Tape
4 = EOT sensor	4 = Protection switch against erroneous correction
8 = BOT sensor	8 = Cassette compartment lock switch

\* Note: If two or more statuses are detected simultaneously, the addition is indicated. (Hexadecimal)

- ⑤ ... Error

Left No.	Right No.
1 = S-reel error	1 = DEW
2 = T-reel error	2 = Loading motor error
4 = EOT	4 = Capstan error
8 = BOT	8 = Drum error

\* Notes: 1. If two or more errors are detected simultaneously, the addition is indicated. (Hexadecimal)

2. The indication can be cleared by pushing the EJECT key.

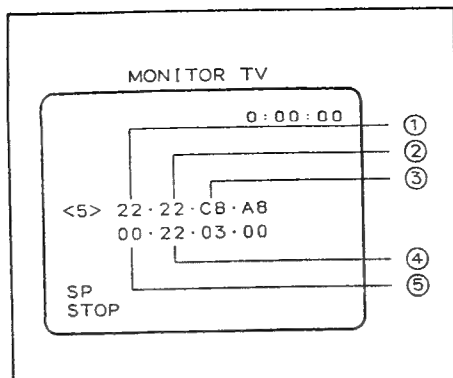


Fig. II-53

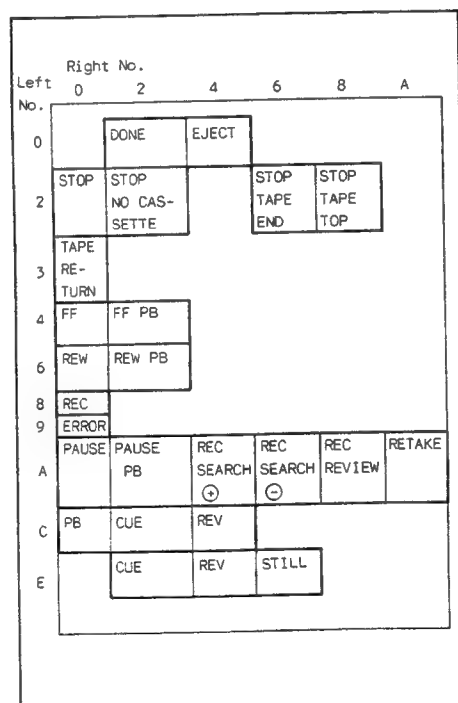


Fig. II-54

(6) Service mode <6> (Fig. II-55)

For camera microcomputer adjustment.

Different adjusting data in E<sup>2</sup>PROM of camera microcomputer are displayed.

The E<sup>2</sup>PROM data can be set from 0000 to FFFC. However, as shown in the table, from B701 to B719 are used for the adjustment.

Every adjustment can be made by a remote controller.

\* Method of Setting and Adjusting Data

To set or adjust data in the E<sup>2</sup>PROM, operate keys on a remote controller as follows:

- ① COUNTER RESET: Reference address shift key

Pressing this key shifts the underline to the reference address for choosing the desired address.

- (A) B700:8D 6E AC 66 ←  
↓  
(B) B700:8D 6E AC 66.  
↓  
(C) B700:8D 6E AC 66

- ② PLAY (▶): Data selection key (1)

Every pressing this key advances the data address.

→...B700→B701→B702→B703...B708+B709...

- ③ STOP (■): Data selection key (2)

Every pressing this key recedes the data address.

→...B700→B6FF→B6FE→B6FD...B6E8→B6E7...

- ④ FF (▶▶): Reference address shift key/ Data setting key

Pressing this key in ① state, the reference address can be shifted.

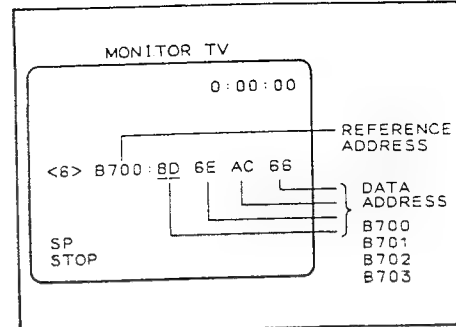


Fig. II-55

Table II-3

Address	Data name	Data
B701	Vsub voltage adjustment	Adjustment value
B702	OB set adjustment	
B703	Auto iris adjustment	
B704	YAGC adjustment	
B705	1/2 fH color difference adjustment	
B706	Chroma offset adjustment	
B707	CL gain adjustment	
B708	Carrier balance R-Y adjustment	
B709	Carrier balance B-Y adjustment	
B708	Burst level adjustment	
B70C	5600°K R contrast adjustment	
B70D	5600°K B contrast adjustment	
B70E	white balance set adjustment	
B70F	Black adjustment	Auto adjustment
B710	R-Y gain adjustment	Adjustment value
B711	B-Y gain adjustment	
B712	R-Y matrix adjustment	
B713	B-Y matrix adjustment	
B714	3200°K R contrast adjustment	
B715	3200°K B contrast adjustment	
B716	3200°K white balance reference adjustment	Auto adjustment
B717	5600°K white balance reference adjustment	
B719	white clip adjustment	Adjustment value

(1) - (B)

→...B700→B800→B900→B900...B800→D900...

(1) - (C)

→...B700→B704→B708→B70C...B724→B728...

\* Pressing this key after (2)/(3), the data can be changed.

(5) REW (◀◀): Reference address shift key/Data setting key

\* Pressing this key in (1) state, the reference address can be shifted.

(1) - (B)

→...B700→B600→B500→B400...AB00→AA00...

(1) - (C)

→...B700→B6FC→B6F8→B6F4...B6A4→B6A0...

\* Pressing this key after (2)/(3), the data can be changed.

### 3-5 Other precautions

(1) Prior to each adjustment, energize the equipment for 3 minutes or longer.

(2) Set the light box at color temperature 5600°K.

(3) "Standard angle of view"

The "standard angle of view" is given when the charts displayed so as to meet the maximum screen of the full scan monitor.

With an oscilloscope, adjust the grayscale (36 μs) and the color bar (52 μs) followed by shooting.

Shoot the white chart at its center.

Unless otherwise specified, shooting distance must be 1.4 m.

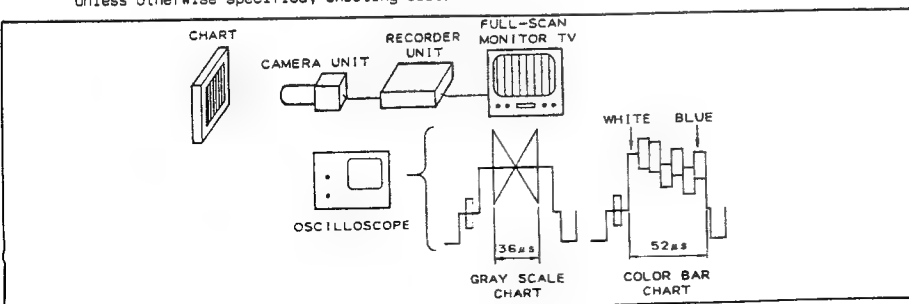


Fig. II-57

(6) REC (●): Data writing key

Pressing this key let the selected data written into the E<sup>2</sup>PROM of camera micro-computer.

(7) Service mode <7> (Fig. II-56)

Not used for servicing.

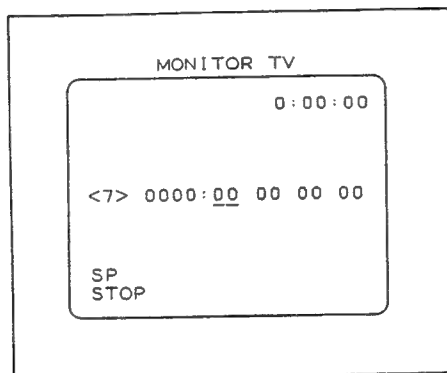


Fig. II-56

### 4. Adjustment of Lens Section

#### 4-1 Back focus adjustment (T/W zoom correction)

\* Note: Open the aperture fully as possible.

CHART	Siemens chart (located 3 m away)
M. EQ.	Monitor TV
TOOL	Phillips screwdriver
ADJ.	Distance ring, relay lens
SPEC.	Eliminate defocusing at T/W lens

#### Procedures:

- (1) Put the section paper and the indicator on the ring.
- (2) Shoot the siemens chart at 3 m distance.
- (3) With telephoto-end, bring the image into focus, and mark the position of indicator on the section paper.
- (4) Replace the Siemens chart with the reflectance plate of 60% or more.
- (5) Make the center of stop positions of infinity end and the closest end on the section paper.
- (6) Check if the difference between the stop positions marked at steps (3) and (5) is within the rating.
- (7) If not, adjust the screw (a) with a hexagonal wrench.

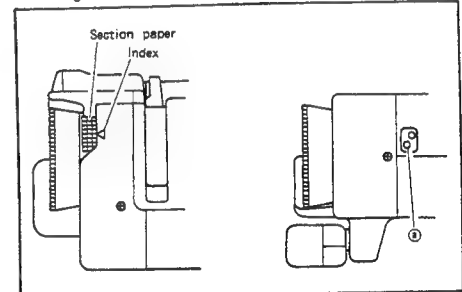


Fig. II-59

#### 4-3 Preparation for afocal adjustment

\* Note: Carry out this adjustment by using an actual scene of infinity (150 m or more) or a collimator.

Described below is the procedure by using a single-lens reflex camera instead of a collimator.

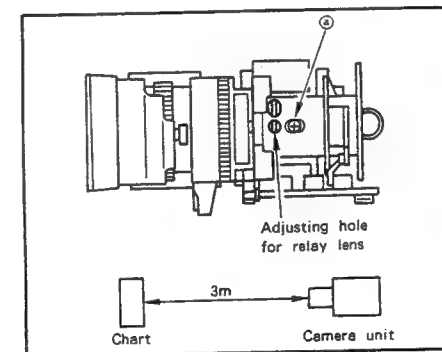


Fig. II-58

#### 4-2 AF distance measurement adjustment

\* Note: Open the aperture fully as possible.

CHART	Siemens chart, reflectance plate (60% or more)
M. EQ.	Monitor TV
TOOL	Hexagonal key wrench (1.27 mm) Section paper, index
ADJ.	Adjusting screw of AF distance measurement (a in the Fig. II-74)
SPEC.	+0.75 mm -1.0 mm (+: infinity)

#### Procedures:

- (1) Open the aperture of single-lens reflex camera fully. Then, open a rear lid.
- \* Note: If the shutter equips the valve mechanism, lock it for opening the aperture. If not (e.g. Canon T series, etc.) open the aperture by using the slow shutter function. (Take out the internal battery while the shutter is opened.)

- (2) Secure the ground glass on the inside rail face by pressing it.  
 \* Note: At this step, the surface of ground must be at the lens side.
- (3) Shoot a scene at infinity. Then, enlarge the image on the ground glass surface with a magnifier to check the focusing state.
- \* Note: For the distance for infinity, refer to the Fig. II-60.
- (4) After the above checking, remove the ground glass once, and mark the cross-hairline on the ground glass surface. Then, attach it to the camera again.

\* Remarks: Using the above collimator, the back focus adjustment (4-1) can be performed accurately in a short time.

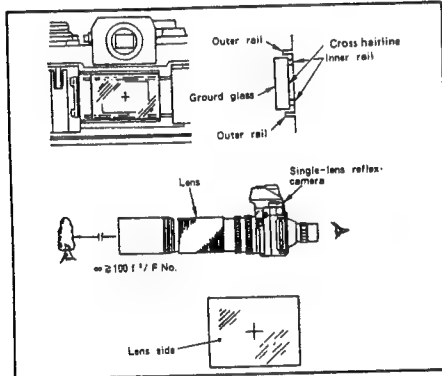


Fig. II-60

#### 4-4 Afocal adjustment (E200, 400E)

\* Note: Perform this adjustment only when the focus lens assembly is replaced or disassembled.

Described below is the procedures by using a single-lens reflex camera instead of a collimator.

CHART	Ground glass
M. EQ.	Monitor TV
TOOL	Single-lens reflex camera/lens (300 mm or more) Phillips screwdriver
ADJ.	Focus lens group, relay lens
SPEC.	Smaller than 1/3 of infinity mark width ( $\pm 0.5$ mm)

#### Procedures:

- (1) Assemble the concave helicoid and the distance ring.
- (2) Remove the N stopper, and dismount the focus lens assembly.
- \* Note: When reassembling, be careful not to damage the thread by excessive force. Also, apply the grease for fixing.
- (3) Align the lens axes of single-lens reflex camera and the equipment as accurately as possible. (Visual check)
- (4) Bring the image into focus with telephoto-end zoom setting by using a front lens.
- \* Notes: 1. For use of 8x lens; Distance ring must be butted to the infinity stopper.  
2. For use of 10x lens; Distance ring must be positioned at 0.8 mm before the infinity stopper.
- (5) Loosen the screw ⑧.
- (6) With the wide angle end zoom setting, move the relay lens back and forth to focus the image.
- (7) By repeating the steps (4) and (6), eliminate the defocusing at telephoto and wide angle ends.
- (8) By blocking the relay lens, confirm that there is no defocusing.
- (9) Confirm that the distance ring is butted to the infinity stopper. Then, secure the ring and the concave helicoid with Alonalpha.
- \* Notes: 1. Do not apply the adhesive excessively. Also, be careful not to drop the adhesive on except the indicated position, especially on the AF cam surface (⑩).  
2. Do not move or touch the ring for five minutes after application.

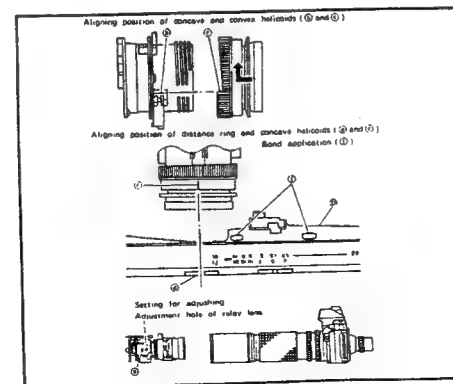


Fig. II-61

#### 4-5 Afocal adjustment (E600E)

\* Note: This adjustment is unnecessary unless the focus lens assembly is replaced.

The following explains an adjustment for when a single lens reflex camera is used instead of a collimator.

CHART	Ground glass
M. EQ.	Monitor TV
TOOL	Single lens reflex camera/lens (300 mm or more), Phillips screwdriver
ADJ.	Focus lens, relay lens
SPEC.	1/3 or lens $\pm 0.5$ mm of $\infty$ mark width

#### Procedures:

- (1) Combine the concave helicoid and distance ring.
- (2) Remove the N stopper and dismount the focus lens assembly.
- \* Note: When assembling, pay attention to the screw-in start position. Do not screw in so forcibly as to lock the screw. Before mounting, apply grease.
- (3) Visually align the optical axes of the instrument and single lens reflex camera.
- (4) Adjust the focus by the front lens at the telephoto-end of zoom by turning the concave helicoid after fixing the distance ring 0.8 mm before the infinity stopper.
- (5) Loosen screw ⑧.
- (6) Set the zoom to W end and move the relay lens back and forth to set the focus.
- (7) Repeat the steps (4) and (6) to eliminate focus maladjustments at T and W ends.
- (8) Block the relay lens and make sure the focus is not maladjusted.
- (9) Make sure the distance ring is positioned 8 mm before the infinite stopper and bond the distance ring and concave helicoid with alonalpha.
- \* Note: Do not apply the adhesives excessively. Do not apply other than the illustrated points. (Never apply the AF cam surface ⑩.)  
Do not apply force for 5 minutes after application.

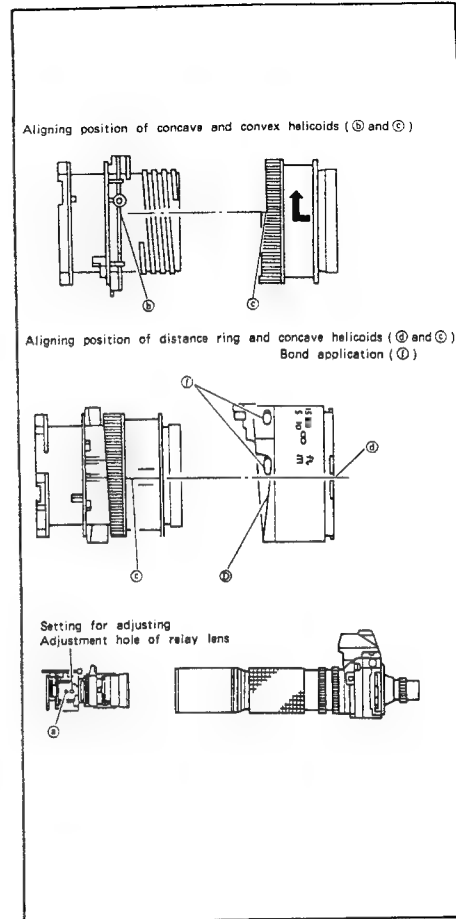


Fig. II-62

## 5. Electrical Adjustments (Camera Section)

\* Notes: 1. For adjustment from 5-4 through 5-21, set the camera service mode (6). See "3-4 Service modes".

2. Be sure to perform the data writing by pressing the REC key, after the data setting.

3. In automatic adjustment, perform just the writing operation.

4. Exit the service mode, and power OFF the camera section once and then power it ON. Otherwise, its operation will not reflect the stored electrical adjustment data.

### 5-1 Clock frequency adjustment

M. EQ.	Frequency counter Note: Connect via an oscilloscope.
TP/TRIG.	SP P.C.B. TP1002 (CSP2)
ADJ.	SP P.C.B. VC1001 (CLOCK)
SPEC.	E200, 400E ... $4.828125 \text{ MHz} \pm 15 \text{ Hz}$ E600E ..... $6.437500 \text{ MHz} \pm 15 \text{ Hz}$

### 5-3 DM-PLL (E400, 600E only)

M. EQ.	Digital voltmeter
TP/TRIG.	C-KEY P.C.B. TP1501 (PLL)
ADJ.	C-KEY P.C.B. VC1501 (PLL)

### 5-4 Vsub voltage adjustment

CHART	Window chart (5600°K)
MODE	Service mode <6>
M. EQ.	Oscilloscope
TP/TRIG.	SP P.C.B. TP1102 (S/H OUT)/ TP1001 (FH/2)
ADJ.	B701 (Vsub voltage adjustment data address)
SPEC.	$1200 \pm 20 \text{ mV}$

### 5-2 PLL adjustment

M. EQ.	Digital voltmeter
TP/TRIG.	SP P.C.B. TP1003 (PLL)
ADJ.	SP P.C.B. VC1002 (PLL)
SPEC.	$2.5 \pm 0.2 \text{ V}$

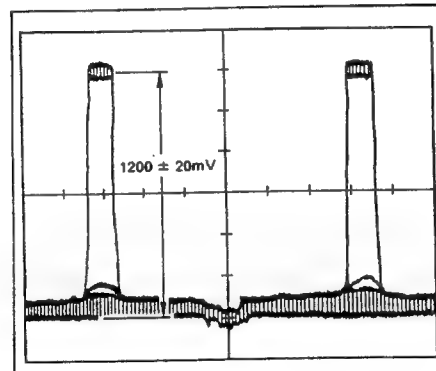


Fig. II-63

### 5-5 OB set adjustment

CHART	Lens capped
MODE	Service mode <6>
M. EQ.	Oscilloscope
TP/TRIG.	SP P.C.B. TP1101 (YH)/ TP1001 (FH/2)
ADJ.	B702 (OB set adjustment data address)
SPEC.	$0 \pm 10 \text{ mV}$

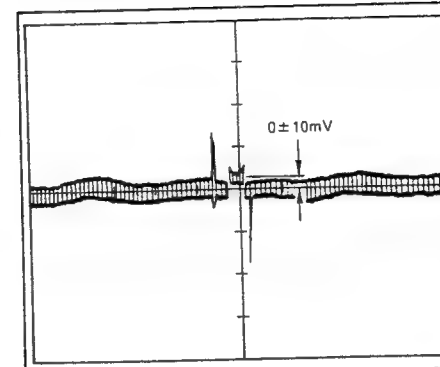


Fig. II-64

### 5-7 Y AGC adjustment

CHART	Grayscale 5600°K
MODE	Service mode <6>
M. EQ.	Oscilloscope
TP/TRIG.	SP P.C.B. TP1108 (Y OUT)/ TP1001 (FH/2)
ADJ.	B704 (Y AGC adjustment data address)
SPEC.	$330 \pm 10 \text{ mV}$

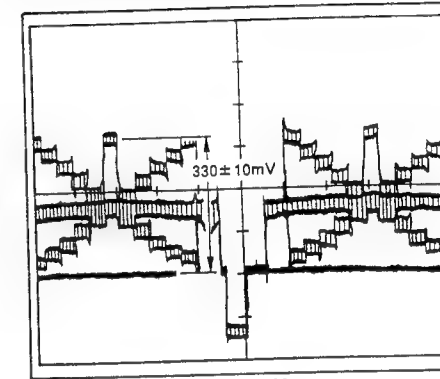


Fig. II-66

### 5-6 Auto iris adjustment

CHART	Grayscale (5600°K)
MODE	Service mod <6>
M. EQ.	Oscilloscope
TP/TRIG.	SP P.C.B. TP1102 (S/H OUT)/ TP1001 (FH/2)
ADJ.	B703 (Auto iris adjustment data address)
SPEC.	$400 \pm 10 \text{ mV}$

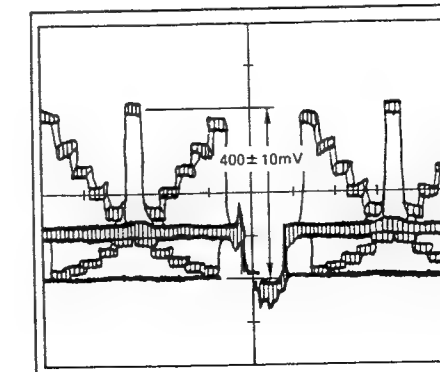


Fig. II-65

### 5-8 1/2 FH color difference adjustment

CHART	Lens capped
MODE	Service mode <6>
M. EQ.	Oscilloscope
TP/TRIG.	SP P.C.B. TP1110 (COH)/ TP1001 (FH/2)
ADJ.	B705 (fH color difference adjustment data address)
SPEC.	Difference of every 1H must be $0 \pm 10 \text{ mV}$

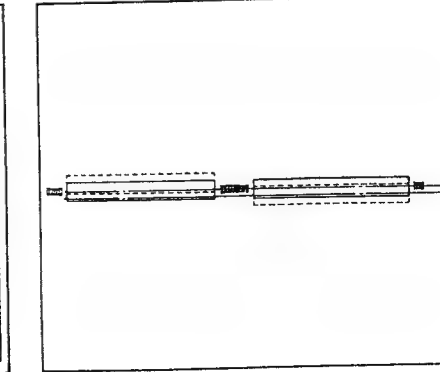


Fig. II-67



\* Remarks: "Color balance check"

To check the color balance by using the complete product in normal mode, refer to the following ratings.

Before shooting the color bar chart (5600°K) at this check, lock the white balance by using a 5600°K light box.

	Color phase	Gain
R	$109 \pm 5^\circ$	$1.65 \pm 0.2$ times
Ye	$171 \pm 7^\circ$	$1.20 \pm 0.2$ times
G	$244 \pm 8^\circ$	-

#### 5-18 White balance adjustment (2)

CHART	Light box (5600°K) + CCA12
MODE	Service mode <6>
M. EQ.	Vector scope
TP/TRIG.	VIDEO OUT
ADJ.	B714 (3200°K R contrast adjustment data address) B715 (3200°K B contrast adjustment data address)
SPEC.	Bright dots be centered.

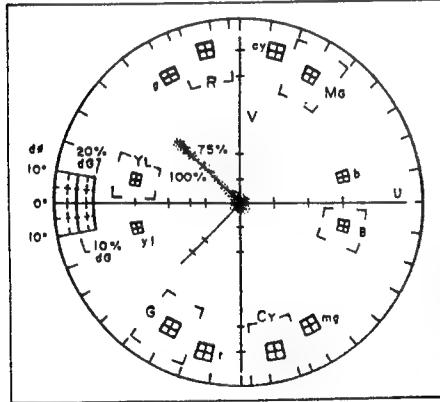


Fig. II-75

\* Note: Before the adjustment of 3200°K R contrast, shift the data address to B715, set the CCA12 filter, and then set it back to B714.

#### 5-19 3200°K white balance reference adjustment

CHART	Light box (5600°K) + CCA12
MODE	Service mode <6>
ADJ.	B716 (3200°K white balance reference adjustment data address)
SPEC.	Automatic adjustment.

#### 5-20 5600°K white balance reference adjustment

CHART	Light box (5600°K)
MODE	Service mode <6>
ADJ.	B717 (5600°K white balance reference adjustment data address)
SPEC.	Automatic adjustment.

#### 5-18 White balance adjustment (2)

#### 5-21 White clip adjustment

CHART	Window chart
MODE	Service mode <6>
M. EQ.	Oscilloscope
TP/TRIG.	SP P.C.B. TP1108 (Y OUT)/ TP1001 (FH/2)
ADJ.	B719 (White clip adjustment data address)
SPEC.	$400 \pm 10$ mV

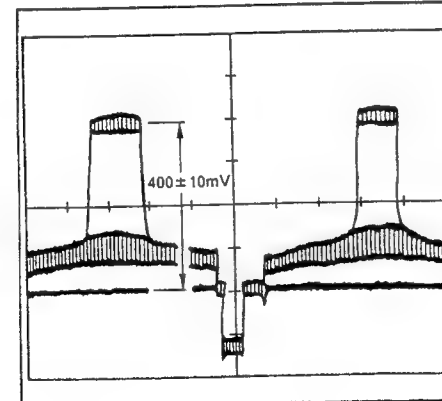


Fig. II-76

#### Locations of TP/VR/VC

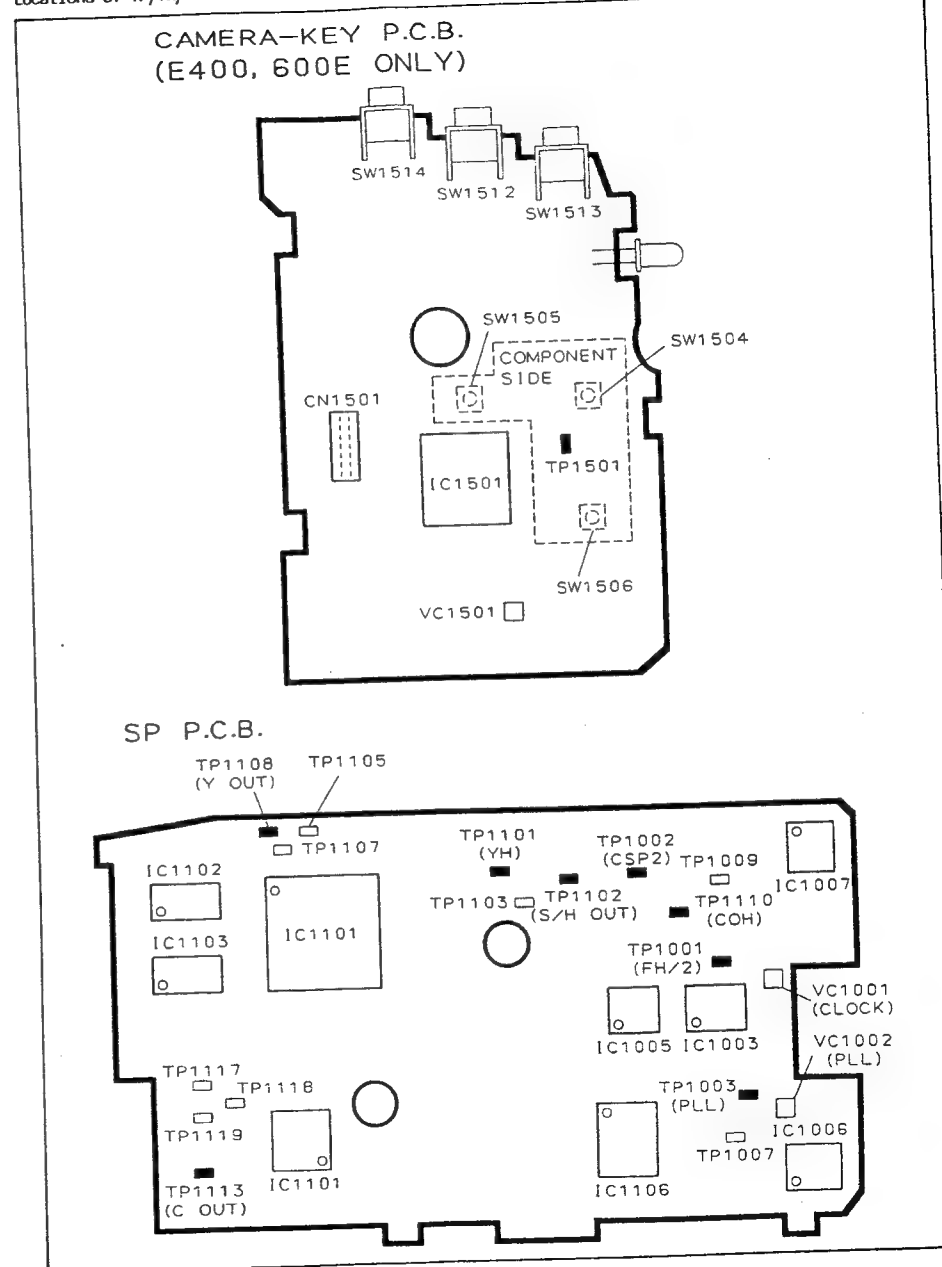


Fig. II-77

## 6. Electrical Adjustments of Recorder Section

Preparation before Adjustments in REC/EE Mode

Tools/Equipments to be prepared:

- Y/C Separator DY9-1093-500
- Pattern Generator
- Input Cable DY9-1282-000

Procedures:

- (1) Connect the VIDEO OUT terminal of Pattern Generator to the INPUT terminal of Y/C Separator. Then, connect the OUTPUT terminal of Y/C Separator to the CN109 of VS P.C.B. using the input cable.
- (2) Supply the voltage to the Y/C Separator from the 6V Constant Voltage Supplier, and set the Y/C select switch to "C".
- (3) Supply a colorbar signal from the Pattern Generator to the Y/C Separator.
- (4) Observe the signal waveform at pin 4 of CN109 (VS P.C.B.).
- (5) Adjust the DC level at the synchronizing tip to  $1.8 \sim 1.9$  V by the VR201 of Y/C Separator. (Ⓐ in the figure below)
- (6) Set the Y/C select switch to "Y".
- (7) Observe the signal waveform at pin 3 of CN109 (VS P.C.B.).
- (8) Adjust the DC level at the synchronizing tip to  $2.0 \sim 2.1$  V by the VR202 of Y/C Separator. (Ⓑ in the figure below)
- (9) Set the Y/C select switch to "C". (Then, you can supply the video signal for the adjustments in REC/EE mode!)

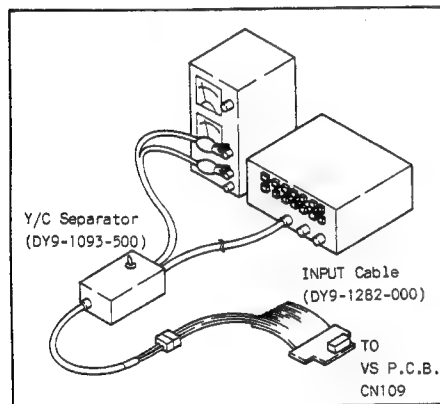


Fig. II-78-1

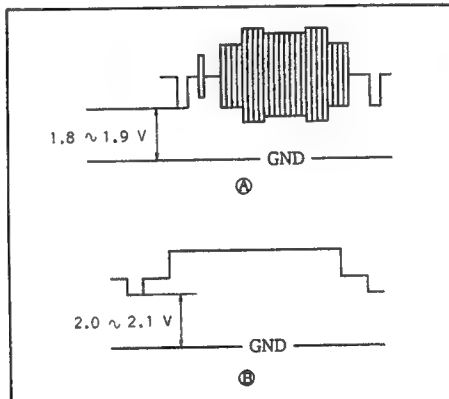


Fig. II-78-2

### 6-1 Under adjustment

MODE	Service mode <3>, EE
M. EQ.	Digital voltmeter
TP/TRIG.	Battery terminal
ADJ.	INSUFFICIENT VOLTAGE
SPEC.	$5.65 \pm 0.10$ V $-0.05$ V

Procedures:

- (1) Supply 6 V to the battery terminal of completed status of product to energize it.
- (2) Select the service mode display <3>, INSUFFICIENT VOLTAGE.
- (3) Adjust the battery terminal voltage to 5.65 V and press the REC key.
- (4) After recording for 3 sec. or more, push the C-RESET button.

Then, push the REC key to write the voltage into microcomputer, and push the C-RESET key to change it to the data of insufficient voltage.

### 6-5 REC AGC adjustment

SIGNAL	100% white video signal
MODE	REC
M. EQ.	Oscilloscope
TP/TRIG.	VS P.C.B. IC501, pin 7
ADJ.	VS P.C.B. VR501 (REC AGC)
SPEC.	$0.5 \pm 0.02$ Vp-p

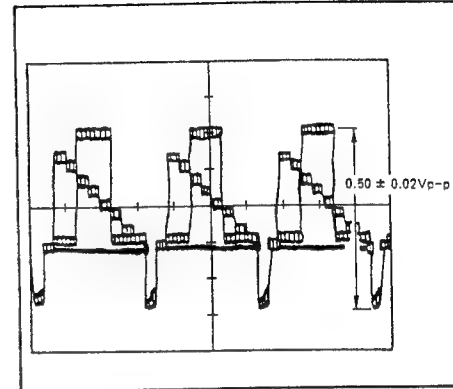


Fig. II-79 20 μsec/0.1 V

### 6-2 SS 5V adjustment

MODE	EE
M. EQ.	Digital voltmeter
TP/TRIG.	VS P.C.B. IC100 pin 8
ADJ.	VS P.C.B. VR100 (SS-5V)
SPEC.	$5.1 \pm 0.05$ V

### 6-3 Switching point adjustment

SIGNAL	Alignment tape E (Monosco) (DY9-1062-000)
MODE	Service mode <3>, PB
ADJ.	(PG DL)
SPEC.	$7.0 \pm 1$ H

Procedures:

- (1) Set the service mode <3> PG DL in STOP mode.
- (2) Playback the alignment tape E (Monosco).
- (3) Push the C-RESET button to write it into memory.

### 6-4 Video 5V adjustment

MODE	EE
M. EQ.	Digital voltmeter
TP/TRIG.	VS P.C.B. IC451, pin 8
ADJ.	VS P.C.B. VR451 (VIDEO 5V)
SPEC.	$5.1 \pm 0.05$ V

### 6-6 REC Y level adjustment

SIGNAL	100% white video signal
MODE	REC
M. EQ.	Oscilloscope
TP/TRIG.	VS P.C.B. IC3, pin 3
ADJ.	VS P.C.B. VR544 (REC Y LEVEL)
SPEC.	$0.50 \pm 0.02$ Vp-p

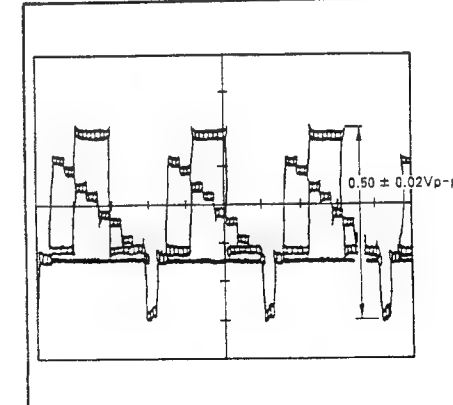
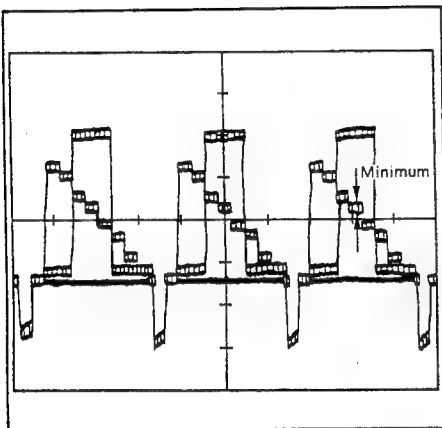
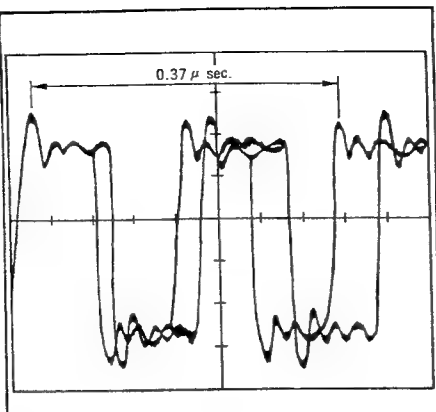


Fig. II-80 20 μsec/0.1 V

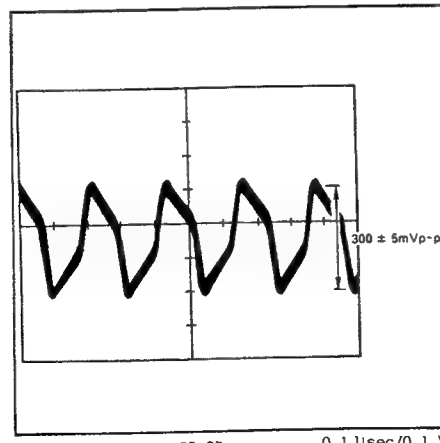
### 6-7 Y/C separation adjustment

SIGNAL	100% white video signal
MODE	REC
M. EQ.	Oscilloscope
TP/TRIG.	VS P.C.B. IC501, pin 11
ADJ.	VS P.C.B. VR502 (Y/C SEP.)
SPEC.	Minimize the chroma component.



### 6-8 Y FM carrier adjustment

SIGNAL	No signal (Option terminal)
MODE	REC
M. EQ.	Oscilloscope
TP/TRIG.	VS P.C.B. IC501, pin 43
ADJ.	VS P.C.B. VR503 (Y CAR)
SPEC.	4.38 ± 0.02 MHz



\* Note: Observe a signal wave whose period is shortest.

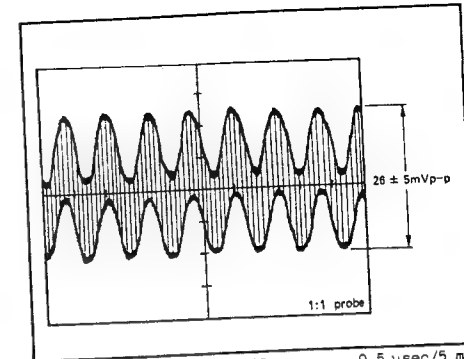
\* Note: On the measured waveform, other signals (noises) are superposed. Measure the waveform amplitude at the center of waveform line.

### 6-11 Recording current C adjustment

SIGNAL	Color bar signal
MODE	REC
M. EQ.	Oscilloscope
TP/TRIG.	VS P.C.B. IC401, pin 24
ADJ.	VS P.C.B. VR402 (REC C)
SPEC.	65 ± 5 mVp-p

#### Procedures:

- (1) Connect the following pin and points to ground.
  - Pin 5 (REC Y) of Q570
  - Point A (REC AUDIO) of VR403
  - Point B (REC ATF) of VR404
- (2) Adjust the waveform to the specified value.

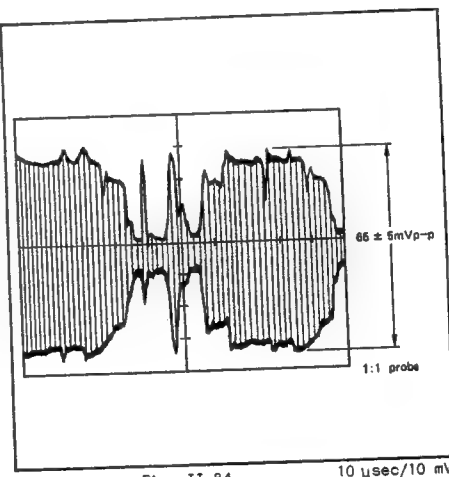


### 6-13 Recording current ATF adjustment

SIGNAL	No signal (terminal open)
MODE	REC
M. EQ.	Oscilloscope
TP/TRIG.	VS P.C.B. IC401, pin 24
ADJ.	VS P.C.B. VR404 (REC ATF)
SPEC.	36 ± 2 mVp-p

#### Procedures:

- (1) Connect the following pins to ground.
  - E200E, E400E
    - Pin 5 (REC Y) of Q570
    - Pin 4 (REC C) of Q672
    - Pin 2 (REC AUDIO) of Q806 (AUDIO P.C.B.)
  - E600E
    - Pin 2 (REC Y) of Q570
    - Pin 4 (REC C) of Q672
    - Pin 2 (REC AUDIO) of Q904 (AUDIO P.C.B.)
- (2) Adjust the waveform to the specified value.

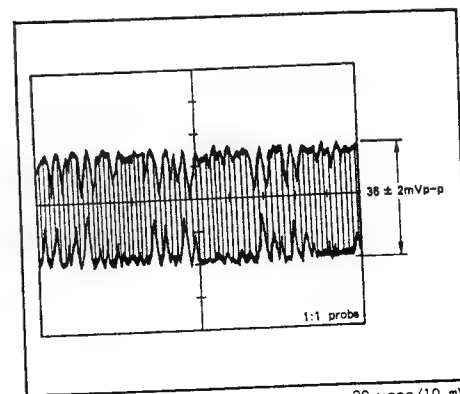


### 6-12 Recording current AUDIO adjustment

SIGNAL	No signal (terminal open)
MODE	REC
M. EQ.	Oscilloscope
TP/TRIG.	VS P.C.B. IC401, pin 24
ADJ.	VS P.C.B. VR403 (REC A-FM)
SPEC.	26 ± 5 mVp-p

#### Procedures:

- (1) Connect the following pins and resistor to ground.
  - Pin 5 (REC Y) of Q570
  - Pin 4 (REC C) of Q672
  - Pin 3 (REC ATF) of Q111
- (2) Adjust the waveform to the specified value.



6-14 Playback (PB) Y level adjustment

SIGNAL	Color bar signal (REC/PB)
MODE	PB
M. EQ.	Oscilloscope
TP/TRIG.	VS P.C.B. IC501, pin 3
ADJ.	VS P.C.B. VR542 (PB Y LEVEL)
SPEC.	$500 \pm 20 \text{ mVp-p}$

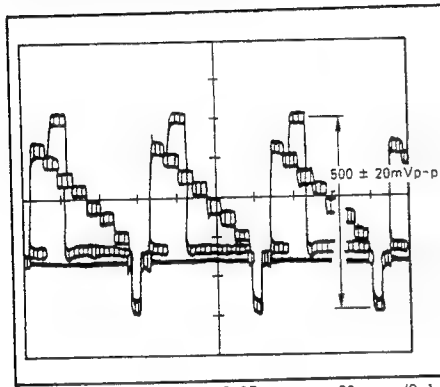


Fig. II-87 20  $\mu\text{sec}/0.1 \text{ V}$

6-15 Playback (PB) AGC adjustment

SIGNAL	Color bar signal (REC/PB)
MODE	PB
M. EQ.	Oscilloscope
TP/TRIG.	VS P.C.B. CN452, pin 19
ADJ.	VS P.C.B. VR543 (PB AGC)
SPEC.	$1.00 \pm 0.05 \text{ Vp-p}$

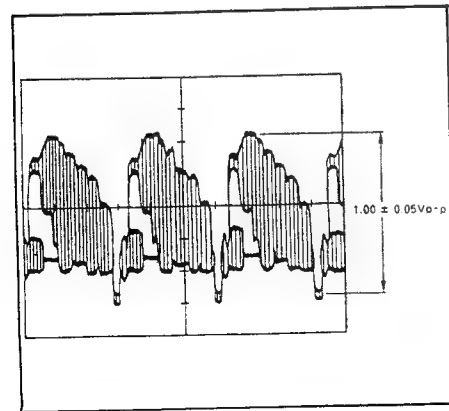


Fig. II-88 20  $\mu\text{sec}/0.2 \text{ V}$

6-16 Character position of character generator adjustment

SIGNAL	Color bar signal
MODE	REC
M. EQ.	Monitor TV
ADJ.	VS P.C.B. VC471 (CG SIZE)
SPEC.	Position the right side of rightmost digit of counter on the border between black and blue bars.

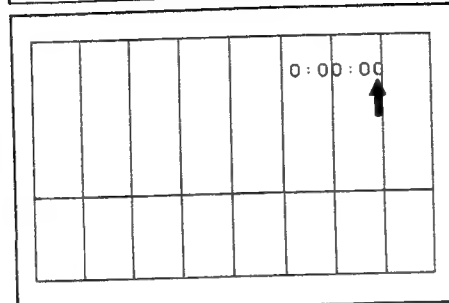


Fig. II-89

6-17 JOG chrominance phase adjustment

SIGNAL	Color bar signal (REC/PB)
MODE	SEARCH
M. EQ.	Monitor TV
ADJ.	VS P.C.B. VR475 (JOG BURST)
SPEC.	Reduce black noise bars appearing under each white noise bars as possible.

6-18 FM audio carrier adjustment  
(E200E, E400E only)

SIGNAL	Alignment tape E (STEREO) (DY9-1292-500)
MODE	PB
M. EQ.	Oscilloscope, Monitor TV
TP/TRIG.	AUDIO P.C.B. (E200E, E400E) IC802, pin 4
ADJ.	AUDIO P.C.B. (E200E, E400E) VR801 (A-CAR.)
SPEC.	Make two waveforms of pin 4 overlap, and adjust it to a sine waveform.

Procedures:

- (1) Connect the pin 4 of IC802 (Audio P.C.B.) to ground via a resistor of 10 Kohms.
- (2) Playback the alignment tape.
- (3) Observe the waveform at pin 4 of Audio P.C.B. while monitoring the playback sound.
- (4) If the waveform is not clear (doubled, etc.) and/or there is a noise in playback sound, adjust the VR801 to make the waveform as shown in the Fig. II-88.

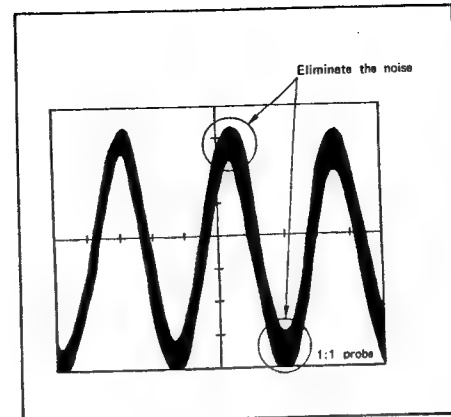


Fig. II-90 0.5  $\mu\text{sec}/5 \text{ mV}$

6-19 FM audio deviation adjustment  
(E200E, E400E only)

\* Note: - Be sure to perform 6-17 Carrier adjustment before this adjustment. Connect the pin 19 of IC802 (AUDIO P.C.B.) to ground via a resistor of 10 Kohms.

SIGNAL	Alignment tape E (Monosco) (DY9-1062-000)
MODE	PB
M. EQ.	Oscilloscope
TP/TRIG.	AUDIO P.C.B. IC802, pin 19
ADJ.	AUDIO P.C.B. VR802 (A DEV.)
SPEC.	$1 \pm 0.05 \text{ Vp-p}$

6-20 Recording matrix (AUDIO) adjustment  
(E600E only)

SIGNAL	3 kHz/40 mVp-p
MODE	REC
M. EQ.	Oscilloscope, Frequency oscillator
TP/TRIG.	AUDIO P.C.B. IC903, pin 3
ADJ.	AUDIO P.C.B. VR902 (REC MAT.)
SPEC.	Minimize peak-to-peak value

Procedures:

- (1) Apply the signal of 3 kHz/40 mVp-p to IC903, pin 28, pin 36 from the frequency oscillator, and record the lines.
- (2) Adjust AUDIO P.C.B. VR902 so that the peak-to-peak value of IC903, pin 3 (AUDIO P.C.B.) becomes minimal.

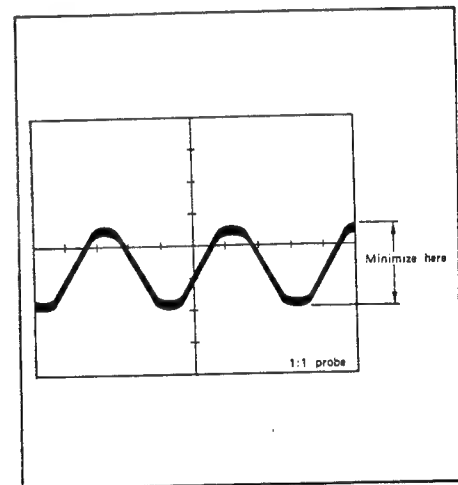


Fig. II-92 5 msec/20 mV

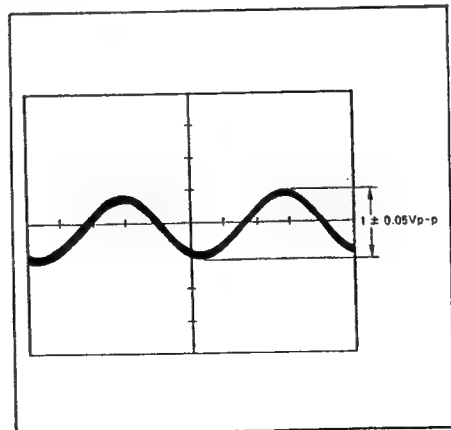


Fig. II-91 0.5 msec/0.5 V

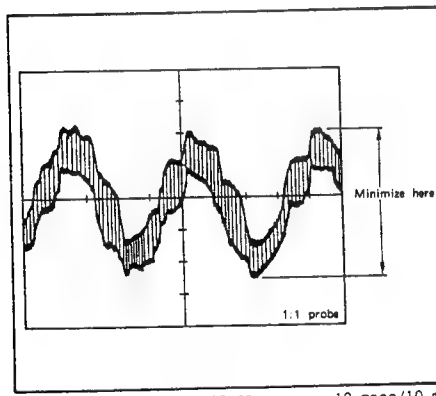
### 6-21 Playback matrix (AUDIO) adjustment (E600E only)

SIGNAL	3 kHz/40 mVp-p
MODE	REC/PB
M. EQ.	Oscilloscope, Frequency oscillator
TP/TRIG.	AUDIO P.C.B. IC903, pin 4
ADJ.	AUDIO P.C.B. VR901 (PB MAT)
SPEC.	Minimize peak-to-peak value.

#### Procedures:

- (1) Apply the signal of 3 kHz/40 mVp-p to the IC801, pin 36 only and record the line.
- (2) Playback the above portion recorded and adjust VR901 (AUDIO P.C.B.) so that the peak-to-peak value of the IC903, pin 4 (AUDIO P.C.B.) becomes minimal.

- \* Notes: 1. Before the adjustment, perform the Recording matrix adjustment (6-19).  
2. Be sure to insert a pin into the Rch terminal when performing this adjustment.

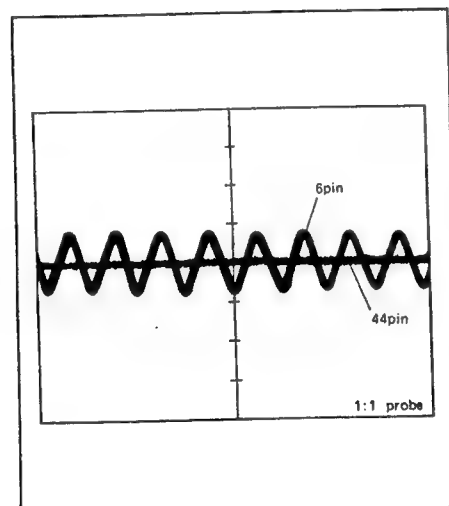


6-22 Carrier (AUDIO) adjustment (E600E only)

SIGNAL	Alignment tape (STEREO) (DY9-1292-500)
MODE	PB
M. EQ.	Oscilloscope
TP/TRIG.	AUDIO P.C.B. IC801, pin 6, pin 44(Lch) AUDIO P.C.B. IC802, pin 6, pin 44(Rch)
ADJ.	AUDIO P.C.B. VR801 (Lch) AUDIO P.C.B. VR802 (Rch)
SPEC.	0

#### Procedures:

- (1) Playback the alignment tape (Stereo).
- (2) Monitor the playback sound and observe the potential difference between the pins 6 and 44 of IC801 (AUDIO P.C.B.).
- (3) Adjust the VR801 in such a way that the playback sound is normal (there is no howling sound, etc.) and that there is no potential difference.
- (4) Observe the pin 5 and 44 of IC802 (AUDIO P.C.B.) in the same manner as in 2 and 3, and then adjust them with the VR802.



6-23 Deviation (AUDIO) adjustment (E600E only)

SIGNAL	Alignment tape (STEREO) (DY9-1929-500)
MODE	PB
M. EQ.	Oscilloscope
TP/TRIG.	IC903, pin 27 (1.5 MHz PB DEV.) IC903, pin 1 (1.7 MHz PB DEV.)
ADJ.	AUDIO P.C.B. VR803, VR804 (DEV.)
SPEC.	3.4 ± 0.5 Vp-p

- \* Notes: 1. Be sure to do this by always inserting a pin into the Rch terminal.  
2. Before the adjustment, perform the carrier (AUDIO) adjustment. (6-21)

### 7. EVF Adjustment

#### 7-1 Free run frequency adjustment

SIGNAL	No signal (terminal open)
MODE	EE
M. EQ.	Oscilloscope, frequency counter
TP/TRIG.	GRIP P.C.B. TP1953 (HD)
ADJ.	GRIP P.C.B. VR1902 (H. PHASE)
SPEC.	15.90 ± 0.05 KHz

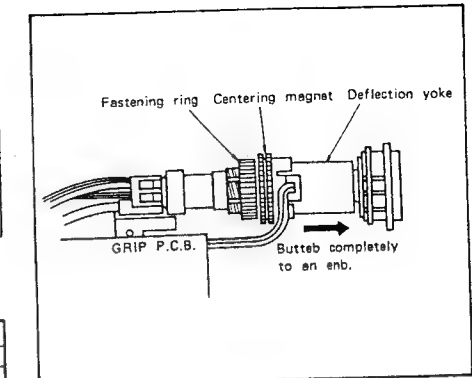


Fig. II-95

#### 7-2 Vertical amplitude adjustment

SIGNAL	Object of circle
MODE	EE
M. EQ.	EVF, Monitor TV
ADJ.	GRIP P.C.B. VR1901 (V-SIZE)
SPEC.	Compare with monitor TV picture. Sense of strangeness is not allowed.

#### Procedures:

- (1) Shoot an object of circle (which allows to check vertical distortion) and adjust the field angle to the full screen.
- (2) Compare the monitor TV picture and EVF picture and adjust VR1901 so there will be no sense of strangeness.

#### 7-3 Rotation and centering adjustment

MODE	EE
M. EQ.	EVF
ADJ.	Deflection yoke, centering magnet
SPEC.	Picture must not tilt and be centered on screen.

#### Procedures:

- (1) Shoot an object which allows to check the picture verticality and centering.
- (2) Loosen the fastening ring so the deflection yoke can be moved.
- (3) Rotate the deflection yoke to eliminate a picture tilt.  
\* Note: Tighten it to such a degree that the centering magnet can just be moved.
- (4) Tighten the fastening ring.  
\* Note: Tighten it to such a degree that the centering magnet can just be moved.
- (5) Move the centering magnet so the picture will be centered.
- (6) Definitely tighten the fastening ring.  
\* Note: Do not tighten excessively.
- (7) Apply paint, etc. at 2 opposite points on the centering magnet to lock.

#### 7-5 Focus adjustment

MODE	Lens-capped (character indication)
M. EQ.	EVF
ADJ.	GRIP P.C.B. VR1903 (FOCUS)
SPEC.	EVF character focus must be optimum.

## 8. Recorder Mechanism

For disassembly, reassembly and adjustment of recorder mechanism, refer to MC-4D service manual (DY8-3391-505 201). The following explains precautions and additional items for the instrument.

### 8-1 Running adjustment

At the basic setting status, select the service mode <2> or <4>.

Connect extension cable q to check PB-RF, SWP.

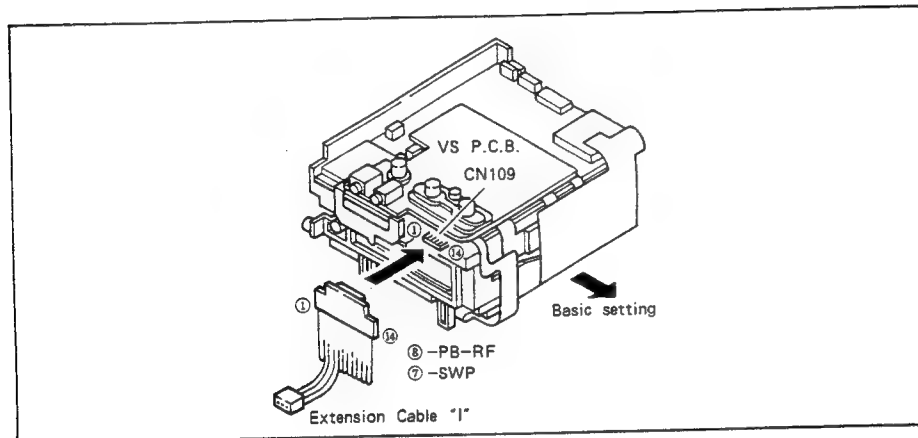
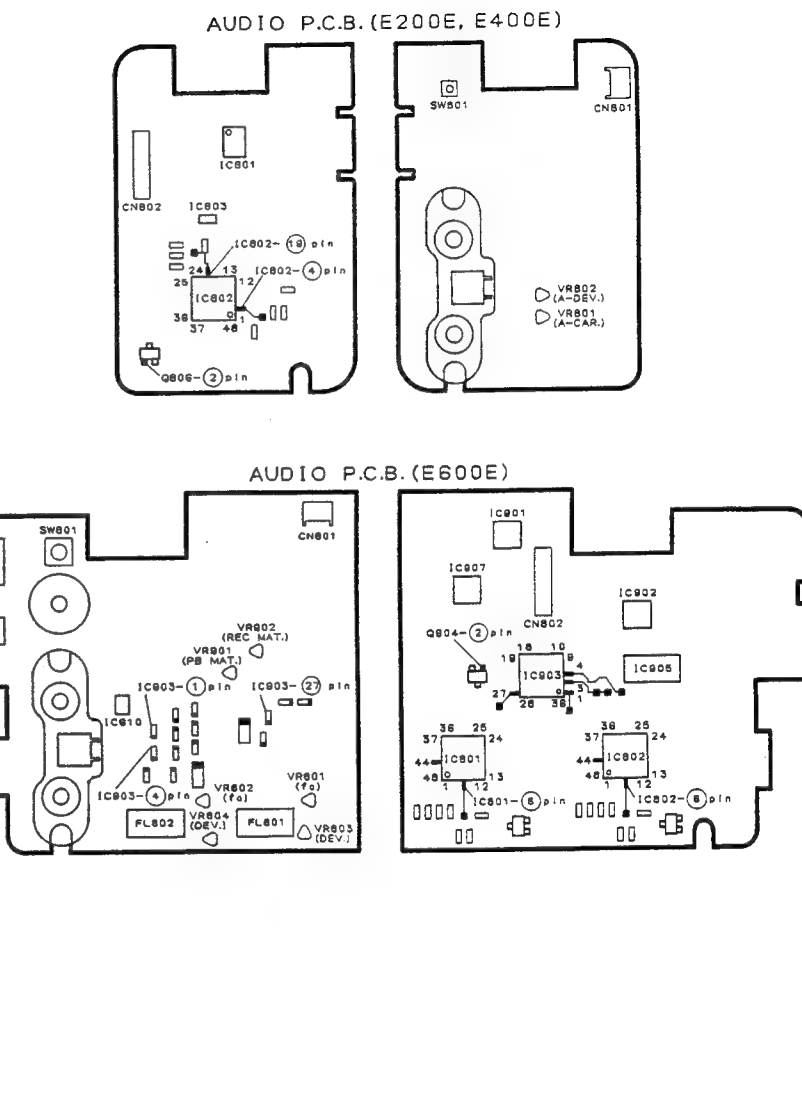
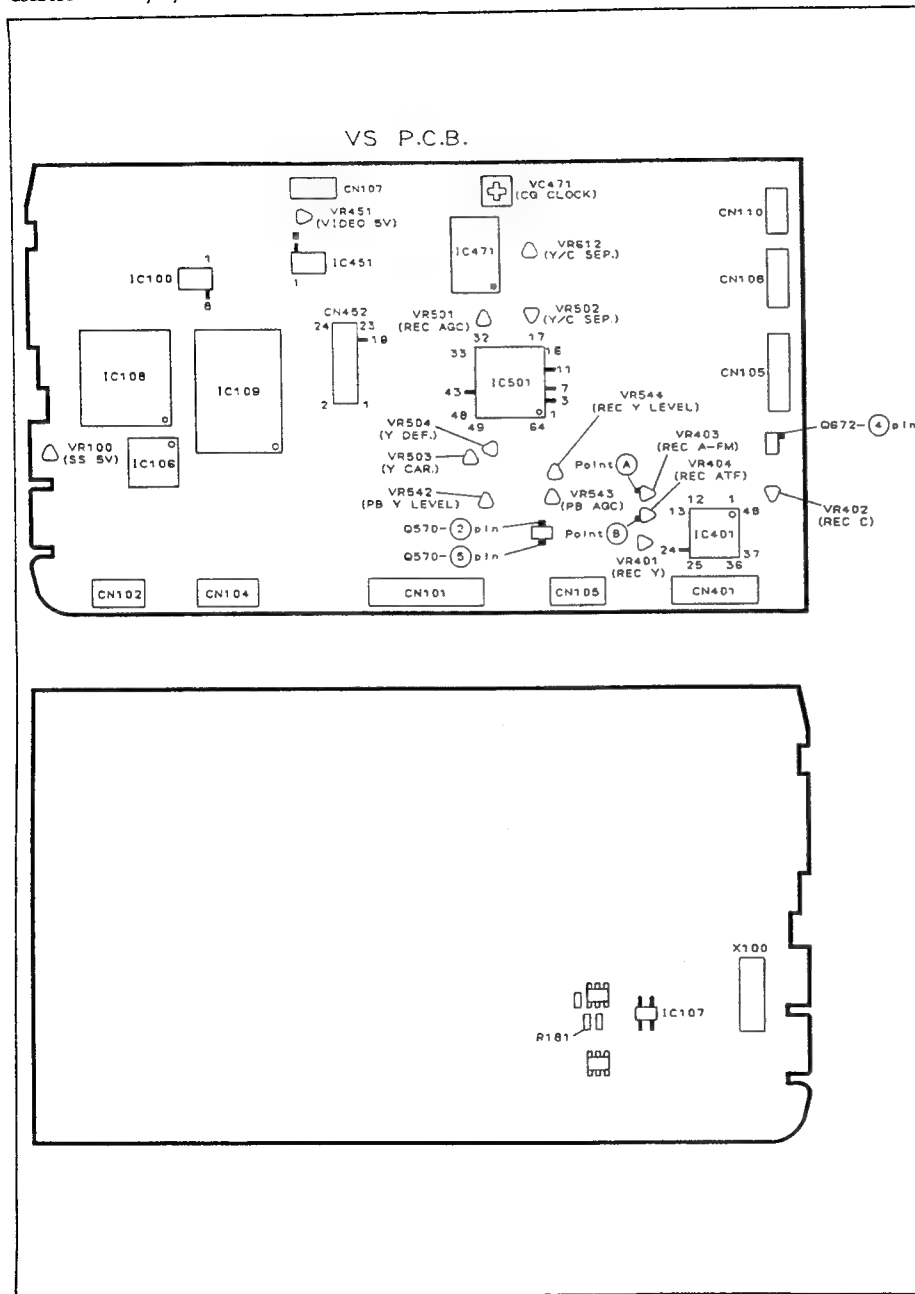


Fig. II-96



## Locations of TP/VR/VC



## 9. Adjustments after Replacement of Main Parts

Replacement of any main part must be followed by at least the adjustments listed in the table below. Note that some other adjustments may be necessitated by replacement of more than one main part or development of certain faults.

Table II-4 (1/2)

Adjustment: Marked with o. Confirmation: Marked with Δ.

Main part name No.	Necessary adjustments	CCD	SP P.C.B.	C-KEY P.C.B.	CAMERA MI-COM	MAIN MI-COM	VS P.C.B.	SERVO P.C.B.	AUDIO P.C.B.	GRIP P.C.B.	UPPER DRUM
5-1	Clock frequency adjustment		Δ								
5-2	PLL adjustment		Δ								
5-3	DM-PLL (E400E, E600E only)			Δ							
5-4	V SUB voltage adjustment	o	o		o						
5-5	OB set adjustment	o	o		o						
5-6	Auto iris adjustment	o	o		o						
5-7	Y AGC adjustment	o	o		o						
5-8	1/2 FH color different adjustment	o	o		o						
5-9	Chroma offset adjustment	o	o		o						
5-10	C1 gain adjustment	o	o		o						
5-11	Carrier balance adjustment	o	o		o						
5-12	Burst phase adjustment		o		o						
5-13	Burst level adjustment	Δ	o		o						
5-14	White balance adjustment (1)	o	o		o						
5-15	White balance set adjust- ment	o	o		o						
5-16	Black adjustment	o	o		o						
5-17	Color balance adjustment	o	o		o						
5-18	White balance adjustment (2)	o	o		o						
5-19	3200°K white balance reference adjustment	o	o		o						
5-20	5600°K white balance reference adjustment	o	o		o						
5-21	White clip adjustment	o	o		o		o	o			
6-1	Undercut adjustment	o		o			Δ				
6-2	SS 5V adjustment						o	o		o	
6-3	Switching point adjustment						Δ				
6-4	Video 5V adjustment						Δ				
6-5	REC AGC adjustment						Δ				
6-6	REC Y level adjustment						Δ				
6-7	Y/C separation adjustment						Δ				
6-8	Y FM carrier adjustment						Δ				
6-9	Y FM deviation adjustment						Δ			o	
6-10	Recording current Y adjustment						Δ			o	
6-11	Recording current C adjustment						Δ			o	
6-12	Recording current AUDIO adjustment						Δ			o	
6-13	Recording current ATF adjustment						Δ			o	
6-14	Playback (PB) Y level adjustment						Δ			Δ	

Table II-4 (2/2)

Adjustment: Marked with o. Confirmation: Marked with Δ.

No.	Main part name Necessary adjustments	CCD	SP P.C.B.	C-KEY P.C.B.	CAMERA MI-COM	MAIN MI-COM	VS P.C.B.	SERVO MI-COM	AUDIO P.C.B.	GRIP P.C.B.	UPPER DRUM
							Δ				Δ
6-15	Playback (PB) AGC										
6-16	Character position of character generator adjustment						Δ				
6-17	JOG chrominance phase adjustment						Δ				
6-18	FM audio carrier adjustment (E200E, E400E only)								Δ		
6-19	FM audio deviation adjustment (E200E, E400E only)								Δ		
6-20	Recording matrix (AUDIO) adjustment (E600E only)								Δ		
6-21	Playback matrix (AUDIO) adjustment (E600E only)								Δ		
6-22	Carrier (AUDIO) adjustment (E600E only)								Δ		
6-23	Deviation (AUDIO) adjustment (E600E only)								Δ		
7-1	Free run frequency adjustment									Δ	
7-2	Vertical amplitude adjustment								Δ		
7-3	Rotation and centering adjustment								o		
7-4	Brightness adjustment								o		
7-5	Focus adjustment								o		

## CONTENTS

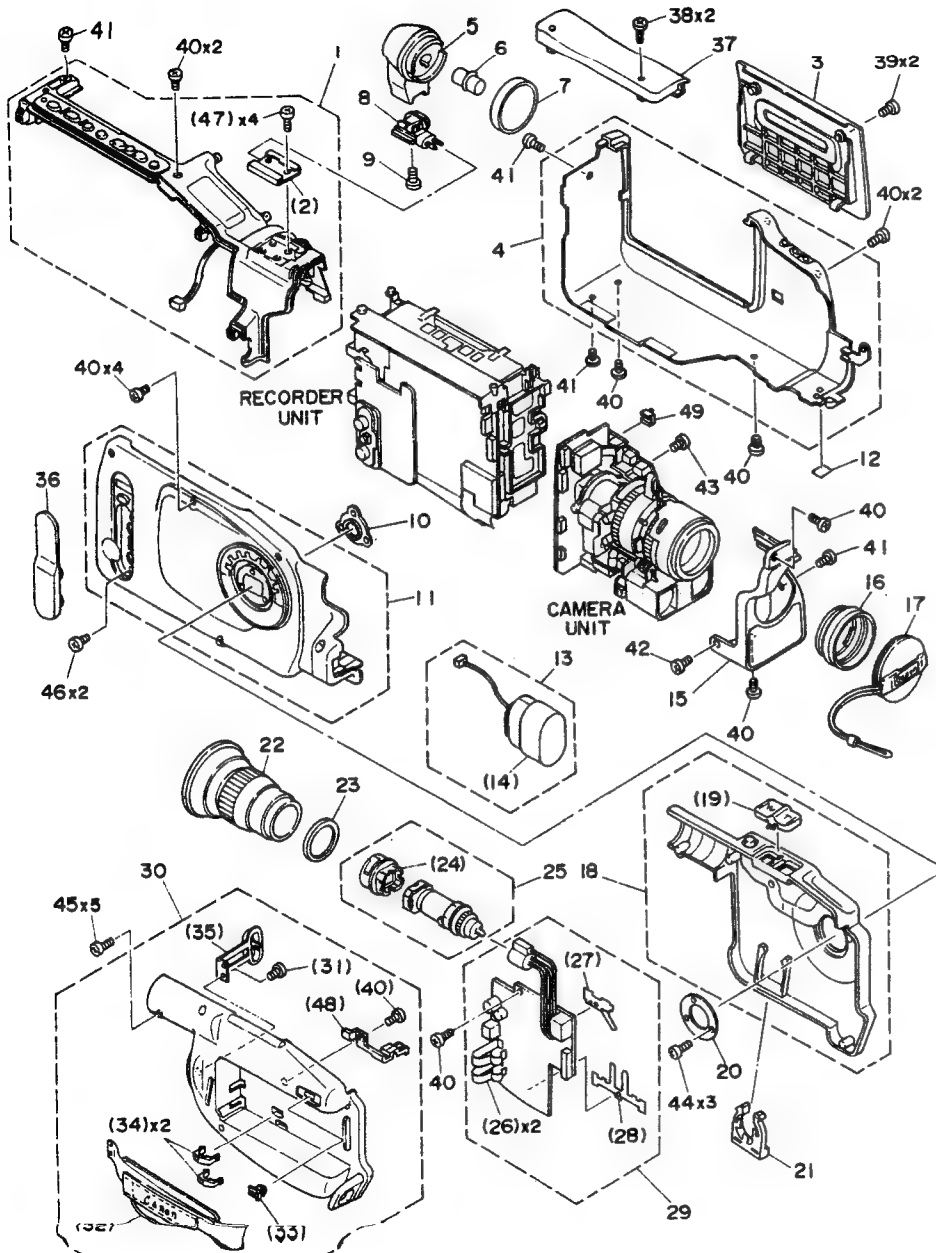
### EXPLODED VIEWS

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### CAUTION

1. ESPECIALLY CRITICAL PARTS IN THE POWER CIRCUIT BLOCK SHOULD NOT BE REPLACED WITH OTHER MARKS.  
CRITICAL PARTS ARE MARKED WITH  IN THIS ELECTRICAL PARTS LIST.
2. THE NUMBERS INDICATED ON THE CONNECTORS DO NOT CORRESPOND TO THE SYMBOL NUMBERS.  
PLEASE CHECK THE CORRECT SYMBOL NUMBERS OF THE CONNECTORS ON THE INTERCONNECTION SCHEMATIC DIAGRAM.
3. THE NUMBERS INDICATED IN ( ) DENOTE THE QUANTITY FOR E600E.  
( ONLY IN CASE THE QUANTITY IS NOT SAME AS E200E AND E400E )

## Casing Parts Section

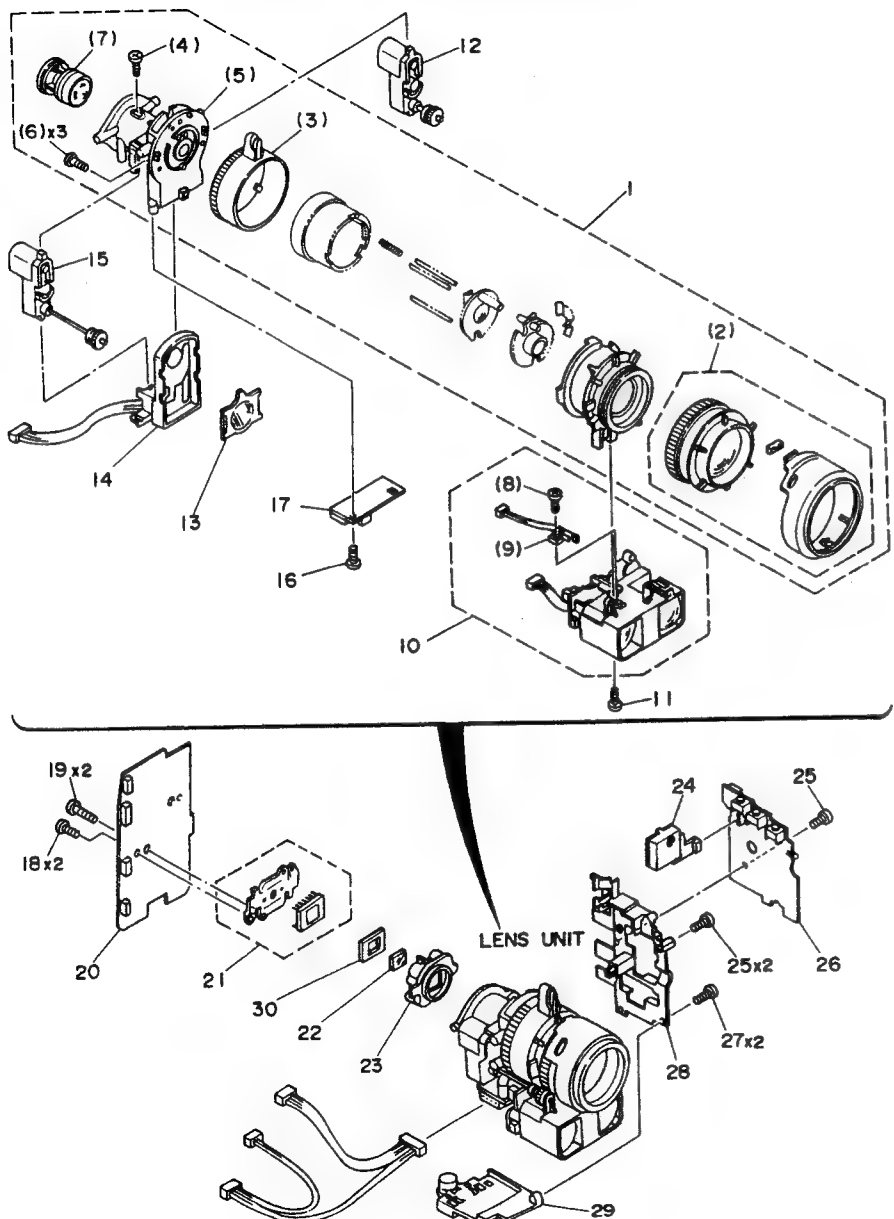


## **MECHANICAL PARTS**

SYMBOL	PART NO.	CLASS	QTY	DESCRIPTION	REMARKS
1	DY1-7347-000 000	B	1	TOP COVER ASS'Y	
2	DAI-4403-000 000	B	1	SHOE, ACCESSORY	E200E ONLY
3	DF1-1104-000 000	B	1	COVER, CASSETTE	E400E ONLY
	DF1-1106-000 000	B	1	COVER, CASSETTE	E600E ONLY
	DF1-1108-000 000	B	1	COVER, CASSETTE	
4	DG1-1968-000 000	B	1	RIGHT COVER ASS'Y	E200E ONLY
	DG1-1963-000 000	B	1	RIGHT COVER ASS'Y	E400E ONLY
	DG1-1970-000 000	B	1	RIGHT COVER ASS'Y	E600E ONLY
5	DY4-2980-000 000	B	1	COVER, LIGHT	
6	DY2-1303-000 000	B	1	LAMP, HALOGEN	
7	DY4-2981-000 000	B	1	HOLDER, FRONT	
8	DY4-2983-000 000	B	1	SHOE, LIGHT	
9	DY4-2982-000 000	F	1	SCREW	
10	DA1-3986-000 000	C	1	PLATE(2), GRIP	E200E, 400E ONLY
11	DY1-7348-000 000	B	1	LEFT COVER ASS'Y	
	DY1-7349-000 000	B	1	LEFT COVER ASS'Y	E600E ONLY
12	DA1-4586-000 000	C	1	SEAL, RIGHT COVER	
13	DH9-0521-000 000	C	1	MICROPHONE ASS'Y	E200E, 400E ONLY
	DH9-0524-000 000	C	1	MICROPHONE ASS'Y	E600E ONLY
14	DY4-3080-000 000	B	1	WINDSCREEN	E200E, 400E ONLY
	DY4-3082-000 000	B	1	WINDSCREEN	E600E ONLY
15	DG1-1869-000 000	B	1	LENS COVER ASS'Y	
16	DA1-4537-000 000	B	1	HOOD	
17	DG1-1816-000 000	B	1	CAP, LENS	
18	DY1-7324-000 000	B	1	RIGHT COVER, GRIP	
19	DA1-5346-000 000	B	1	KNOB, TELE/WIDE	
20	DA1-3985-000 000	C	1	PLATE(1), GRIP	
21	DA1-5376-000 000	B	1	COVER, BATTERY	
22	DV2-1223-000 000	B	1	SPORTS FINDER SF-200	
23	DA1-4240-000 000	B	1	RING, CRT RUBBER	
24	DA1-4751-000 000	C	1	MASK, CRT	
25	DY1-7323-000 000	D	1	CRT ASS'Y	
26	DA1-5345-000 000	C	2	TERMINAL, BATTERY	
27	DA1-3979-000 000	C	1	TERMINAL(1)	
28	DA1-3980-000 000	C	1	TERMINAL(2)	
29	DG1-1823-000 000	C	1	GRIP P.C.B. ASS'Y	
30	DG1-1960-000 000	B	1	LEFT COVER, GRIP	
31	XA9-0560-000 000	F	1	SCREW	
32	DA1-5371-000 000	B	1	STRAP, HAND	
33	DA1-4188-000 000	B	1	KNOB, BATTERY EJECT	
34	DA1-5370-000 000	B	2	CAP, SWITCH	
35	DA1-5350-000 000	B	1	LEVER, TRIGER	
36	DA1-5344-000 000	B	1	CAP, CONECTOR	
37	DA1-5329-000 000	B	1	COVER, LS	
38	DA1-5377-000 000	F	2	SCREW	
39	XA1-7200-359 000	F	2	SCREW	
40	XA4-9200-459 000	F	14	SCREW	
41	XA4-9200-509 000	F	4	SCREW	
42	XA4-9200-409 000	F	1	SCREW	
43	DA1-4534-000 000	F	1	SCREW	
44	XA9-0521-000 000	F	3	SCREW	
45	XA4-9200-609 000	F	5	SCREW	
46	XAI-7200-509 000	F	2	SCREW	
47	XA4-8200-509 000	F	4	SCREW	
48	DA1-5349-000 000	C	1	HOOK, BATTERY	
49	DA1-5335-000 000	B	1	KNOB, TALLY	E400E, 600E ONLY

~~E400E, 600E ONLY~~

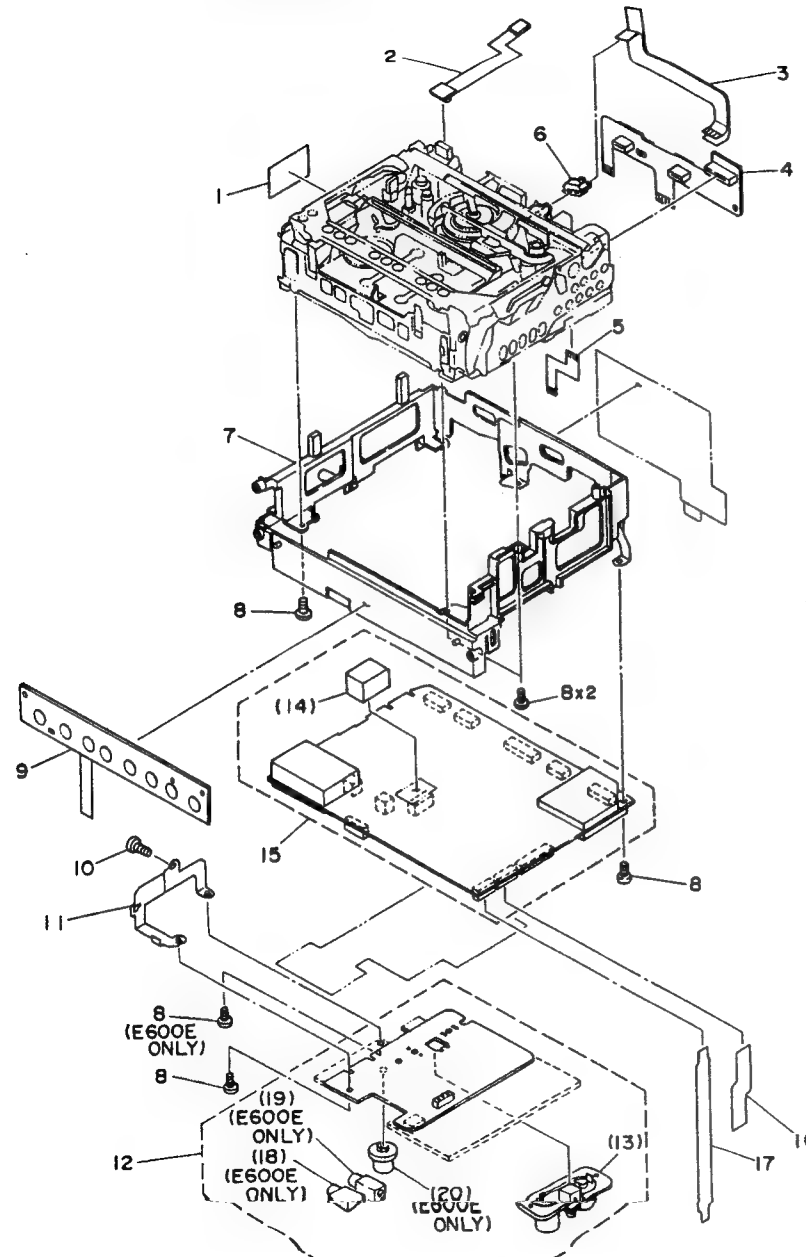
## Lens / Camera Unit Section



## MECHANICAL PARTS

SYMBOL	PART NO.	CLASS	QTY	DESCRIPTION	REMARKS
1	DY1-7332-000 000	C	1	ZOOM LENS ASS'Y	E200E ONLY
	DY1-7337-000 000	C	1	ZOOM LENS ASS'Y	E400E ONLY
	DY1-7338-000 000	C	1	ZOOM LENS ASS'Y	E600E ONLY
2	DY1-7178-000 000	C	1	FORCUS LENS ASS'Y	E200E ONLY
	DY1-7339-000 000	C	1	FORCUS LENS ASS'Y	E400E ONLY
3	DY1-7340-000 000	C	1	FORCUS LENS ASS'Y	E600E ONLY
	DY1-7289-000 000	B	1	ZOOM RING ASS'Y	E200E ONLY
	DY1-7290-000 000	B	1	ZOOM RING ASS'Y	E400E ONLY
	DY1-7295-000 000	B	1	ZOOM RING ASS'Y	E600E ONLY
4	XB4-7260-507 000	F	1	SCREW	E200E, 400E ONLY
5	YAL-0661-000 000	F	1	SCREW	E600E ONLY
	YG9-5240-000 000	C	1	RELAY HOLDER ASS'Y	E200E ONLY
	DY1-7343-000 000	C	1	RELAY HOLDER ASS'Y	E400E ONLY
6	XAA-9170-557 000	F	3	SCREW	E600E ONLY
	YG9-5095-000 000	C	1	RELAY LENS ASS'Y	E200E ONLY
7	YG9-5239-000 000	C	1	RELAY LENS ASS'Y	E400E ONLY
	YG9-5248-000 000	C	1	RELAY LENS ASS'Y	E600E ONLY
8	XAA-9200-457 000	F	1	SCREW	E200E ONLY
9	YG9-5119-000 000	C	1	SWITCH, INFINITY	E400E, 600E ONLY
10	DY1-7330-000 000	C	1	AF BLOCK ASS'Y	E200E, 400E ONLY
11	DY1-7344-000 000	C	1	AF BLOC ASS'Y	E600E ONLY
	XAA-9170-607 000	F	1	SCREW	E200E, 400E ONLY
12	YH7-0059-000 000	C	1	PZ MOTOR	E600E ONLY
13	YNL-0235-000 000	C	1	LOW PASS FILTER	E200E, 400E ONLY
14	YH8-0033-000 000	C	1	IG METER	E600E ONLY
15	YH7-0027-000 000	C	1	AF MOTOR	E200E, 400E ONLY
16	XAA-4170-457 000	F	1	SCREW	E600E ONLY
17	YG9-5234-000 000	C	1	AF SUB P.C.B. ASS'Y	E200E ONLY
	YG9-5292-000 000	C	1	AF SUB P.C.B. ASS'Y	E400E ONLY
18	XAA-0611-000 000	F	2	SCREW	E600E ONLY
19	XAA-9201-209 000	F	2	SCREW	E200E ONLY
20	DG1-1804-000 000	C	1	CAMERA MAIN P.C.B. ASS'Y	E400E ONLY
	DG1-1833-000 000	C	1	CAMERA MAIN P.C.B. ASS'Y	E600E ONLY
21	DG1-1975-000 000	C	1	CAMERA MAIN P.C.B. ASS'Y	E200E, 400E ONLY
	DY1-7350-000 000	B	1	CCD ASS'Y	E600E ONLY
22	DY1-7351-000 000	B	1	CCD ASS'Y	E200E, 400E ONLY
	DH9-0540-000 000	C	1	CRYSTAL FILTER	E600E ONLY
	DH9-0526-000 000	C	1	CRYSTAL FILTER	E200E, 400E ONLY
23	DAL-4501-000 000	C	1	HOLDER, CCD	E600E ONLY
	DAL-4667-000 000	C	1	HOLDER, CCD	E200E ONLY
24	DG1-1820-000 000	C	1	REMOCON P.C.B. ASS'Y	E200E ONLY
25	XAA-9200-509 000	F	3	SCREW	E400E ONLY
26	DG1-1805-000 000	C	1	CAMERA KEY P.C.B. ASS'Y	E600E ONLY
	DG1-1825-000 000	C	1	CAMERA KEY P.C.B. ASS'Y	E200E ONLY
	DG1-1977-000 000	C	1	CAMERA KEY P.C.B. ASS'Y	E400E ONLY
27	XAA-9200-459 000	F	2	SCREW	E600E ONLY
28	DAL-5311-000 000	C	1	HOLDER, (A)CAMERA	E200E ONLY
29	DAL-5378-000 000	C	1	HOLDER, (B)CAMERA	E400E ONLY
30	DAL-4720-000 000	C	1	SPACER, CCD	E600E ONLY

## Recorder Unit Section



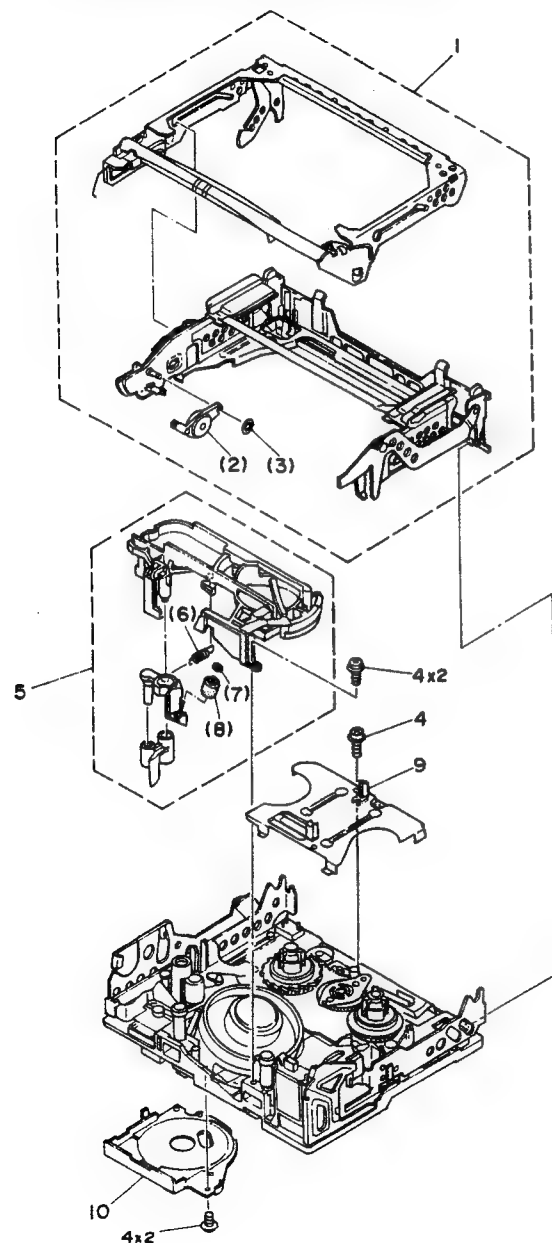
III - 5

## MECHANICAL PARTS

SYMBOL	PART NO.	CLASS	QTY	DESCRIPTION	REMARKS
1	DA1-5412-000 000	C	1	LIGHT SEAL	
2	DF1-1109-000 000	C	1	PRINTED CORD ASS'Y	
3	DH2-1502-000 000	C	1	PRINTED CORD	
4	DG1-1824-000 000	C	1	PRINTED CORD ASS'Y	
5	DH2-1501-000 000	C	1	PRINTED CORD	
6	DH2-1514-000 000	C	1	CONNECTOR 11P	
7	DF1-1111-000 000	C	1	HOLDER, RECORDER	
8	XAI-7200-357 000	F	5(6)	SCREW	
9	DG1-1821-000 000	C	1	RECORDER KEY	
10	XA4-9200-409 000	F	1	SCREW	
11	DA1-5317-000 000	C	1	HOLDER, AUDIO P.C.B.	E200E, 400E ONLY
12	DG1-1834-000 000	C	1	AUDIO P.C.B. ASS'Y	E600E ONLY
13	DH2-0563-001 000	C	1	PIN JACK ASS'Y	E200E, 400E ONLY
	DH9-0607-000 000	C	1	PIN JACK(RF)	E600E ONLY
14	DA1-5405-000 000	C	1	RUBBER, SPONGE	
15	DY1-7352-000 000	C	1	VS P.C.B. ASS'Y	
16	DH2-1504-000 000	C	1	PRINTED CORD	
17	DH2-1505-000 000	C	1	PRINTED CORD	
18	WS6-5029-000 000	C	1	JACK, MIC	
19	WS6-5001-000 000	C	1	JACK, PIN	E600E ONLY
20	DH9-0574-000 000	C	1	PIN JACK	E600E ONLY

III - 6

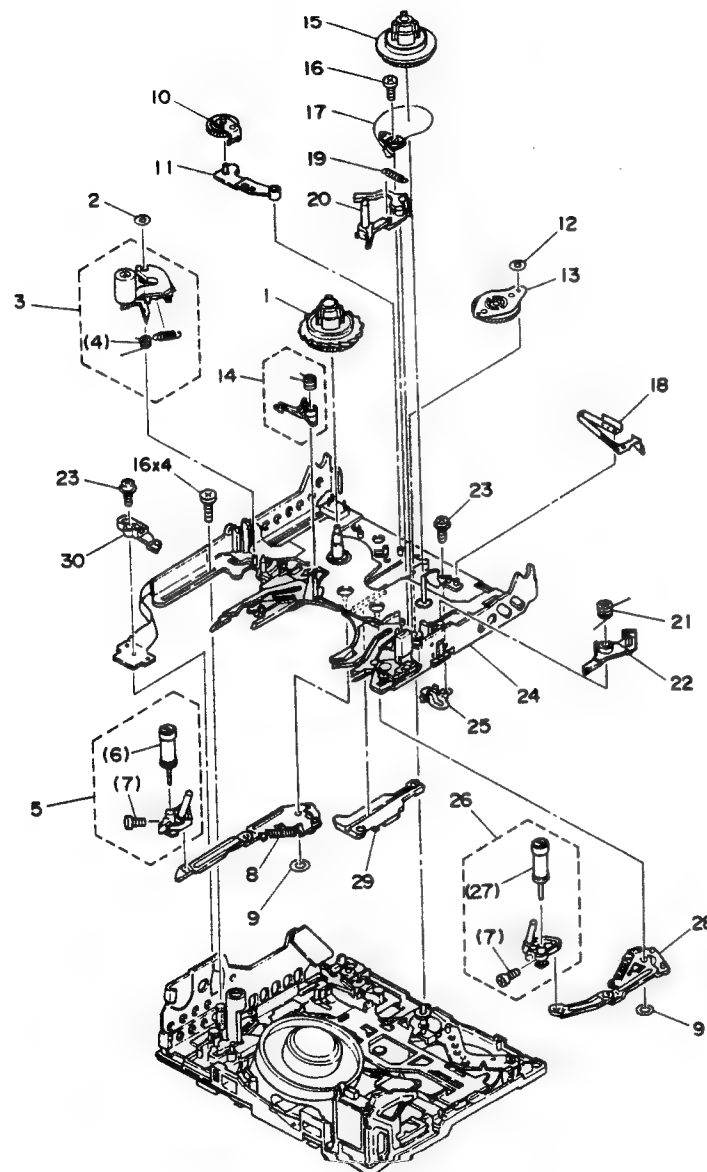
## Mechanical Chassis Section I



## MECHANICAL PARTS

SYMBOL	PART NO.	CLASS	QTY	DESCRIPTION	REMARKS
1	DY4-3018-000 000	C	1	CASSETTE COMPARTMENT ASS'Y	
2	DY4-3040-000 000	C	1	DAMPER, CASSETTE COMPARTMENT	
3	DY4-2785-000 000	F	1	WASHER, STOPPER	
4	DY4-3075-000 000	F	5	SCREW	
5	DY4-3016-000 000	C	1	PROTECT, BASE ASS'Y	
6	DY4-3064-000 000	C	1	SPRING, TENTION	
7	DY4-2681-000 000	F	1	WASHER, STOPPER	
8	DY4-3020-000 000	C	1	ROLLER, HC	
9	DY4-3039-000 000	C	1	RETAINER, GOOSENECK	
10	DY4-3057-000 000	C	1	COVER, CAPSTAN	

## Mechanical Chassis Section 2

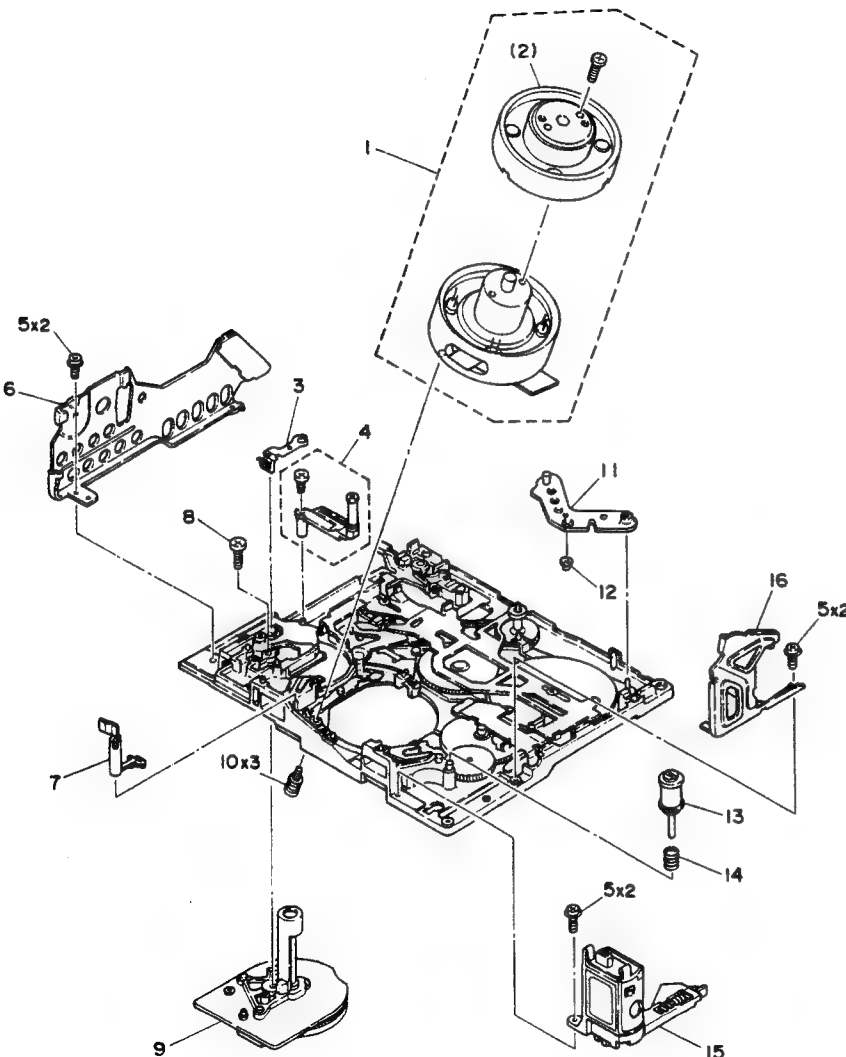


## MECHANICAL PARTS

SYMBOL	PART NO.	CLASS	QTY	DESCRIPTION
1	DY4-3034-000 000	C	1	TABLE ASS'Y, REEL T
2	DY4-3043-000 000	F	1	WASHER
3	DY4-3032-000 000	C	1	ARM ASS'Y, PINCH
4	DY4-3060-000 000	F	1	SPRING, TORSION
5	DY4-3015-000 000	C	1	GUIDE ASS'Y, T
6	DY4-3041-000 000	C	1	ROLLER ASS'Y, TG6
7	DY4-3076-000 000	F	2	SCREW
8	DY4-3030-000 000	C	1	ARM(T) ASS'Y, GUIDE
9	DY4-2440-000 000	F	2	WASHER
10	DY4-3033-000 000	C	1	SOFT ASS'Y, T
11	DY4-3062-000 000	C	1	ARM, T SOFT
12	DY4-2688-000 000	F	1	WASHER
13	DY4-3038-000 000	C	1	GEAR, GOOSENECK
14	DY4-3019-000 000	C	1	CLAW ASS'Y, T HARD
15	DY4-3035-000 000	C	1	TABLE ASS'Y, REEL
16	DY4-3063-000 000	F	5	SCREW
17	DY4-3037-000 000	C	1	STRING ASS'Y
18	DY4-3072-000 000	C	1	BRAKE, S SOFT
19	DY4-3071-000 000	C	1	SPRING, TENSION
20	DY4-3036-000 000	C	1	TGI ASS'Y
21	DY4-3061-000 000	F	1	SPRING, TORSION
22	DY4-3070-000 000	C	1	BRAKE, S HARD
23	DY4-3075-000 000	F	2	SCREW
24	DY4-3028-000 000	C	1	CHASSIS ASS'Y, LS
25	DY4-3069-000 000	C	1	PLATE, CAM LS
26	DY4-3068-000 000	C	1	GUIDE BASE, S ASS'Y
27	DY4-3031-000 000	C	1	ROLLER ASS'Y, TG3
28	DY4-3029-000 000	C	1	ARM ASS'Y, S GUIDE
29	DY4-3074-000 000	C	1	SLIDER, GL
30	DY4-3077-000 000	C	1	RETAINER, TG5 BASE

REMARKS

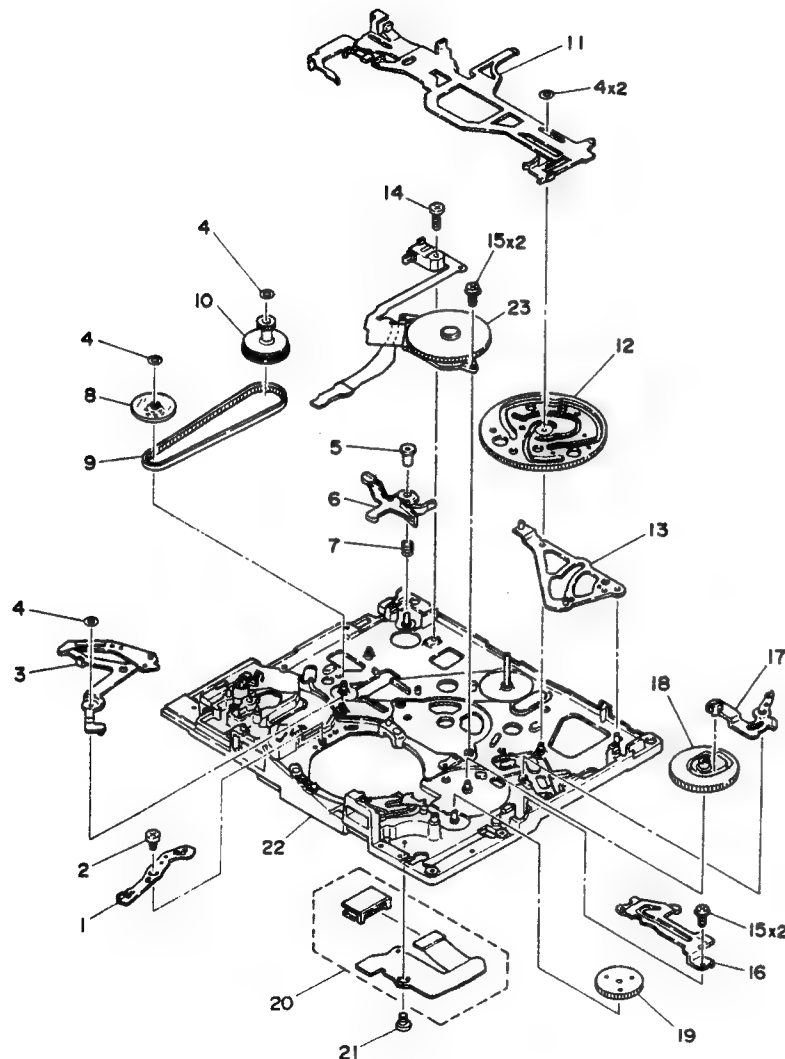
## Mechanical Chassis Section 3



### MECHANICAL PARTS

SYMBOL	PART NO.	CLASS	QTY	DESCRIPTION	REMARKS
1	DY4-3010-000 000	E	1	DRUM ASS'Y	
2	DY4-3011-000 000	E	1	DRUM ASS'Y, UPPER	
3	DY4-3073-000 000	C	1	SPRING, LEAF TG7 ARM	
4	DY4-3014-000 000	C	1	ARM ASS'Y, TG7	
5	DY4-3075-000 000	F	6	SCREW	
6	DY4-3021-000 000	C	1	PLATE(T), SIDE	
7	DY4-3059-000 000	C	1	ARM, HC CONVENTION	
8	DY4-3065-000 000	F	1	SCREW	
9	DY4-3066-000 000	E	1	MOTOR, CAPSTAN	
10	DY4-2583-000 000	F	3	SCREW	
11	DY4-3051-000 000	C	1	ARM, LS	
12	DY4-3052-000 000	C	1	ROLLER, LS	
13	DY4-3027-000 000	C	1	ROLLER, ASS'Y, TG2	
14	DY4-3067-000 000	F	1	SPRING, COMPRESSION	
15	DY4-3013-000 000	E	1	MOTOR, LOADING	
16	DY4-3046-000 000	C	1	PLATE(S), SIDE	

## Mechanical Chassis Section 4



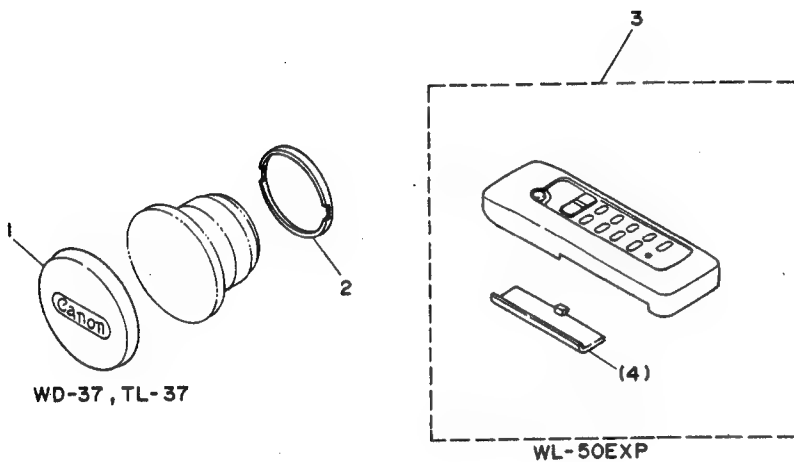
## MECHANICAL PARTS

SYMBOL	PART NO.	CLASS	QTY	DESCRIPTION	REMARKS
1	DY4-3058-000 000	E	1	ARM, HC DRIVING	
2	DY4-2822-000 000	F	1	SCREW	
3	DY4-3025-000 000	E	1	ARM ASS'Y, PINCH PRESS	
4	DY4-2688-000 000	F	5	WASHER	
5	DY4-3056-000 000	E	1	SLEEVE, EJECT	
6	DY4-3053-000 000	E	1	LEVER, EJECT	
7	DY4-3055-000 000	F	1	SPRING, COMPRESSION	
8	DY4-3022-000 000	E	1	GEAR ASS'Y, CHANGE	
9	DY4-3045-000 000	E	1	BELT, RELAY	
10	DY4-3047-000 000	E	1	PULLEY, RELAY	
11	DY4-3026-000 000	E	1	SLIDER ASS'Y, M	
12	DY4-3048-000 000	E	1	CAM	
13	DY4-3024-000 000	E	1	ARM ASS'Y, GL	
14	DY4-3044-000 000	F	1	SCREW	
15	DY4-3075-000 000	E	4	SCREW	
16	DY4-3054-000 000	E	1	RETAINER, GEAR	
17	DY4-3023-000 000	E	1	ARM ASS'Y, FF	
18	DY4-3049-000 000	E	1	GEAR(B), L	
19	DY4-3050-000 000	E	1	GEAR(A), L	
20	DY4-3017-000 000	E	1	PRINTED CORD ASS'Y, FP444	
21	DY4-3063-000 000	F	1	SCREW	
22	DY4-3012-000 000	E	1	MAIN CHASSIS ASS'Y	
23	DY4-3042-000 000	E	1	SWITCH, ROTARY(ENCODER)	

## Accessory Parts Section

## MECHANICAL PARTS

SYMBOL	PART NO.	CLASS	QTY	DESCRIPTION	REMARKS
1	DY3-4201-000 000	C	1	CAP, LENS	
2	DY3-4209-000 000	C	1	CAP, DUST(WD-37)	
	DY3-4210-000 000	C	1	CAP, DUST(TL-37)	
3	DY2-1379-000 000	B	1	WIRELESS REMOTO CONTROLLER WL-50EXP	
4	DY4-2984-000 000	B	1	COVER, BATTERY	



## ELECTRICAL PARTS

## ELECTRICAL PARTS

REMARKS	DESCRIPTION	CLASS QTY	PART NO.	REMARKS	DESCRIPTION	CLASS QTY	PART NO.	REMARKS
△	C1912 VC7-1430-272 000 B 1 CAPACITOR, CERA 2700pF/125V				IC105 WA4-5438-000 000 B 1 IC LB8110M			
△	C1915 VC7-1360-102 000 D 1 CAPACITOR, CERA 1000pF/1KV				IC106 DH4-0135-000 000 B 1 IC CXA1204Q			
△	C1917 VC7-1380-152 000 D 1 CAPACITOR, CERA 1500pF/500V				IC108 DH4-0519-000 000 B 1 IC M37413M4			
CN101 VS1-5322-016 000 C 1 CONNECTOR 16P					IC109 DH4-0518-000 000 B 1 IC CXP80116			
CN102 WS1-5170-000 000 C 1 CONNECTOR 4P					IC401 DH4-0200-000 000 B 1 IC CXA1234AR-T3			
CN104 VS1-5322-007 000 C 1 CONNECTOR 7P					IC402 WA3-5173-000 000 B 1 IC SC7S00FEL			
CN106 VS1-5322-006 000 C 1 CONNECTOR 6P					IC451 WA4-5437-000 000 B 1 IC LVC556FA2			
CN107 VS1-5447-008 000 C 1 CONNECTOR 8P					IC452 WA3-5173-000 000 B 1 IC SC7S00FEL			
CN108 VS1-5347-012 000 C 1 CONNECTOR 12P				E400E,600E ONLY	IC453 WA3-5173-000 000 B 1 IC SC7S00FEL			
CN110 VS1-5447-008 000 C 1 CONNECTOR 8P					IC461 WA4-5476-000 000 B 1 IC NJM2508M			
CN401 VS1-5322-011 000 C 1 CONNECTOR 11P					IC462 WA4-5443-000 000 B 1 IC NJM2246M			
CN452 VS1-5336-020 000 C 1 CONNECTOR 20P					IC471 DH4-0372-000 000 B 1 IC WPD6451AGT-810			
CN802 VS1-5269-024 000 C 1 CONNECTOR 24P					IC476 DH4-0196-000 000 B 1 IC CXA1203N			
CN1102 VS1-5267-014 000 B 1 CONNECTOR 14P					IC501 DH4-0514-000 000 B 1 IC CXA1207AR			
CN1103 VS1-5316-012 000 C 1 CONNECTOR 12P					IC612 DH4-0297-000 000 B 1 IC CXL1506			
CN1501 VS1-5269-014 000 B 1 CONNECTOR 14P				E400E,600E ONLY	IC641 DH4-0264-000 000 B 1 IC CXA1208R-T3			
CN1502 VS1-5316-006 000 C 1 CONNECTOR 6P					IC801 WA4-5435-000 000 B 1 IC LA7454W			E600E ONLY
CN1503 VS1-5340-003 000 C 1 CONNECTOR 3P					IC802 WA4-5435-000 000 B 1 IC LA7454W			E200E,400E ONLY
CN1601 VS1-5341-003 000 C 1 CONNECTOR 3P					IC901 WA4-5507-000 000 B 1 IC NJM4580E			E600E ONLY
D100 WAI-1084-000 000 B 1 DIODE MA110					IC902 WA4-0266-000 000 B 1 IC NJM4558M			
D101 WAI-1084-000 000 B 1 DIODE MA110					IC903 WA4-5365-000 000 B 1 IC LA7456M			E600E ONLY
D102 WAI-0961-000 000 B 1 DIODE MA112					IC906 WA3-4264-000 000 B 1 IC SC14966FEL			E600E ONLY
D103 WAI-0961-000 000 B 1 DIODE MA112					IC907 WA4-5437-000 000 B 1 IC LVC556FA2			E600E ONLY
D105 WAI-1146-000 000 B 1 DIODE MA707					IC910 WA4-5316-000 000 B 1 IC TK11447			E600E ONLY
D106 WAI-5080-000 000 B 1 DIODE EC10QS03					IC1001 DH4-0554-000 000 B 1 IC MN5181H			E600E ONLY
D107 WAI-1084-000 000 B 1 DIODE MA110					IC1001 WA3-5853-000 000 B 1 IC MN5151H			E200E,400E ONLY
D108 WAI-5080-000 000 B 1 DIODE EC10QS03					IC1002 DH4-0380-000 300 B 1 IC MN5177			
D109 WAI-0604-000 000 B 1 DIODE MA159					IC1003 WA3-6392-000 000 B 1 IC WPD16506GR			
D110 WAI-0380-000 000 B 1 DIODE MA157					IC1005 WA4-5485-000 000 B 1 IC CXA1439M			E200E,400E ONLY
D401 WAI-1164-000 000 B 1 DIODE DAN202U					IC1006 WA3-6124-000 000 B 1 IC MN3861SA-E1			
D402 WAI-1164-000 000 B 1 DIODE DAN202U					IC1006 WA3-6440-000 000 B 1 IC MN3863SA			E600E ONLY
D475 WAI-1164-000 000 B 1 DIODE DAN202U					IC1007 WA4-5437-000 000 B 1 IC LVC556FA2			
D501 WAI-1164-000 000 B 1 DIODE DAN202U					IC1008 WA3-5241-000 000 B 1 IC SC7S04FEL			
D502 WAI-1164-000 000 B 1 DIODE DAN202U					IC1009 WA3-5241-000 000 B 1 IC SC7S04FEL			
D542 WAI-5061-000 000 B 1 DIODE DAF202U-T106					IC1101 DH4-0387-000 000 B 1 IC AN2180FHP			E200E,400E ONLY
D588 WAI-0380-000 000 B 1 DIODE MA157					IC1101 DH4-0551-000 000 B 1 IC AN2181FHP			E600E ONLY
D1001 WAI-1084-000 000 B 1 DIODE MA110					IC1102 WA3-5800-000 000 B 1 IC M62352GP-70EC			
D1002 WAI-5091-000 000 B 1 VARIABLE CAPACITANCE DIODE 1SV205					IC1103 WA3-5800-000 000 B 1 IC M62352GP-70EC			
D1003 WAI-1084-000 000 B 1 DIODE MA110					IC1104 WA4-1145-000 000 B 1 IC RH5VA45AA-T1			
D1005 WAI-0962-000 000 B 1 DIODE MA121					IC1105 DH4-0406-000 000 B 1 IC LD5090			
D1006 WAI-1153-000 000 E 1 DIODE DA204U					IC1106 WA4-5144-000 000 B 1 IC CXA1393AN			E400E,600E ONLY
D1007 WAI-5307-000 000 B 1 DIODE MA193					IC1107 Y22-2873-000 000 B 1 IC MC68HC11A8			E200E ONLY
D1012 WAI-5307-000 000 B 1 DIODE MA193					IC1107 Y22-2874-000 000 B 1 IC MC68HC11A8			E400E ONLY
D1101 WAI-1084-000 000 B 1 DIODE MA110					IC1107 Y22-2875-000 000 B 1 IC MC68HC11A8			E600E ONLY
D1103 WAI-0962-000 000 B 1 DIODE MA121					IC1501 DH4-0405-000 000 B 1 IC MSM6539			E400E,600E ONLY
D1501 WAI-5249-000 000 B 1 DIODE 1SV223				E400E,600E ONLY	IC1901 WA4-5428-000 000 B 1 IC BA7149F			E600E ONLY
D1902 WAI-1084-000 000 B 1 DIODE MA110					IC1931 WA4-5437-000 000 B 1 IC LVC556FA2			
D1903 WAI-1084-000 000 B 1 DIODE MA110					IC1941 WA4-0349-000 000 B 1 IC NJM2904M-T1			
D1904 WAI-1123-000 000 B 1 DIODE AG012					L1902 DH9-0561-000 000 D 1 COIL, LINERITY			
D1942 WAI-1084-000 000 B 1 DIODE MA110					LED801 WG1-0427-000 000 B 1 LED LT1D51A			
FL801 DH6-0251-000 000 B 1 FILTER, 1.5M BPF					LED901 WG1-0427-000 000 B 1 LED LT1D51A			
FL802 DH6-0252-000 000 B 1 FILTER, 1.7M BPF					LED1531 DH9-0625-000 000 B 1 LED SLR-34VT144F			
FL1003 DH6-0459-000 000 B 1 TRAP FILTER MXT2012S12R8					Q100 WA2-5152-000 000 B 1 TRANSISTOR 2SB1424			
FLL101 DH6-0458-000 000 B 1 FILTER, LPS ELB-4D541N					Q101 WA2-5088-000 000 B 1 TRANSISTOR DTC114EU			
FLL102 DH6-0464-000 000 B 1 DLF ELB-4E520N					Q102 WA2-5122-000 000 B 1 TRANSISTOR FC101			
IC100 WA4-5437-000 000 B 1 IC LVC556FA2					Q103 WA2-1231-000 000 B 1 TRANSISTOR IMH8			
IC101 WA4-1145-000 000 B 1 IC RH5VA45AA-T1					Q104 WA2-1378-000 000 B 1 TRANSISTOR DTC144EU			
IC102 WA4-5272-000 000 B 1 IC MPC1710BM					Q105 WA2-1400-000 000 B 1 TRANSISTOR 2SA1576			
IC103 WA4-5127-000 000 B 1 IC CXA8006M					Q106 WA2-1378-000 000 B 1 TRANSISTOR DTC144EU			
IC104 WA3-6290-000 000 B 1 IC S-8420DF					Q107 WA2-5051-000 000 B 1 TRANSISTOR DTA144EU-T106			

## ELECTRICAL PARTS

SYMBOL	PART NO.	CLASS	QTY	DESCRIPTION	REMARKS
Q108	WA2-5152-000 000	B	1	TRANSISTOR 2SB1424	
Q109	WA2-1378-000 000	B	1	TRANSISTOR DTC144EU	
Q110	WA2-5152-000 000	E	1	TRANSISTOR 2SB1424	
Q111	WA2-1232-000 000	B	1	TRANSISTOR IMZ1	
Q112	WA2-5272-000 000	B	1	TRANSISTOR IMH14	
Q113	WA2-5062-000 000	B	1	TRANSISTOR DTC144TU	
Q114	WA2-1231-000 000	B	1	TRANSISTOR IMH8	
Q115	WA2-1378-000 000	B	1	TRANSISTOR DTC144EU	
Q116	WA2-1235-000 000	B	1	TRANSISTOR IMB6	
Q117	WA2-5272-000 000	B	1	TRANSISTOR IMH14	
Q118	WA2-5062-000 000	E	1	TRANSISTOR DTC144TU	
Q119	WA2-1228-000 000	B	1	TRANSISTOR IMT2	
Q405	WA2-1234-000 000	B	1	TRANSISTOR IMX2	
Q406	WA2-1400-000 000	B	1	TRANSISTOR 2SA1576	
Q407	WA2-1400-000 000	B	1	TRANSISTOR 2SA1576	E400E, 600E ONLY
Q408	WA2-5418-000 000	B	1	TRANSISTOR DTA123EU	
Q451	WA2-5149-000 000	B	1	TRANSISTOR 2SB1412P5	
Q472	WA2-5347-000 000	B	1	TRANSISTOR RN2427	
Q475	WA2-1198-000 000	B	1	TRANSISTOR IMD2	
Q476	WA2-1230-000 000	B	1	TRANSISTOR IMH6-T108	
Q477	WA2-1337-000 000	B	1	TRANSISTOR 2SC4081	
Q478	WA2-1337-000 000	B	1	TRANSISTOR 2SC4081	
Q479	WA2-1232-000 000	B	1	TRANSISTOR IMZ1	
Q480	WA2-1378-000 000	B	1	TRANSISTOR DTC144EU	
Q481	WA2-1378-000 000	B	1	TRANSISTOR DTC144EU	
Q504	WA2-1378-000 000	B	1	TRANSISTOR DTC144EU	
Q505	WA2-1228-000 000	B	1	TRANSISTOR IMT2	
Q506	WA2-5051-000 000	B	1	TRANSISTOR DTA144EU-T106	
Q508	WA2-1378-000 000	B	1	TRANSISTOR DTC144EU	
Q542	WA2-1234-000 000	B	1	TRANSISTOR IMX2	
Q543	WA2-1232-000 000	B	1	TRANSISTOR IMZ1	
Q544	WA2-1232-000 000	B	1	TRANSISTOR IMZ1	
Q545	WA2-1238-000 000	B	1	FET 2SK209	
Q546	WA2-5283-000 000	B	1	TRANSISTOR DTA144EU-T106	
Q547	WA2-1234-000 000	B	1	TRANSISTOR IMX2	
Q548	WA2-1231-000 000	B	1	TRANSISTOR IMH8	
Q549	WA2-1337-000 000	B	1	TRANSISTOR 2SC4081	
Q570	WA2-1232-000 000	B	1	TRANSISTOR IMZ1	
Q571	WA2-1235-000 000	B	1	TRANSISTOR IMB6	
Q572	WA2-1235-000 000	B	1	TRANSISTOR IMB6	
Q573	WA2-1232-000 000	B	1	TRANSISTOR IMZ1	
Q588	WA2-1337-000 000	B	1	TRANSISTOR 2SC4081	
Q589	WA2-1407-000 000	B	1	TRANSISTOR DTC144TU-T106	
Q590	WA2-1337-000 000	B	1	TRANSISTOR 2SC4081	
Q591	WA2-1234-000 000	B	1	TRANSISTOR IMX2	
Q593	WA2-1234-000 000	B	1	TRANSISTOR IMX2	
Q596	WA2-1337-000 000	B	1	TRANSISTOR 2SC4081	
O612	WA2-1234-000 000	B	1	TRANSISTOR IMX2	E600E ONLY
Q613	WA2-1400-000 000	B	1	TRANSISTOR 2SA1576	E600E ONLY
Q614	WA2-1400-000 000	B	1	TRANSISTOR 2SA1576	E600E ONLY
Q641	WA2-1337-000 000	B	1	TRANSISTOR 2SC4081	E200E, 400E ONLY
O644	WA2-1337-000 000	B	1	TRANSISTOR 2SC4081	E600E ONLY
Q672	WA2-1234-000 000	B	1	TRANSISTOR IMX2	E600E ONLY
Q801	WA2-1337-000 000	B	1	TRANSISTOR 2SC4081	E200E, 400E ONLY
Q801	WA2-1400-000 000	B	1	TRANSISTOR 2SA1576	E600E ONLY
Q802	WA2-1400-000 000	B	1	TRANSISTOR 2SA1576	E600E ONLY
Q803	WA2-0646-000 000	B	1	TRANSISTOR 2SD1328	E600E ONLY
Q804	WA2-0797-000 000	B	1	TRANSISTOR 2SA1213	E600E ONLY
Q805	WA2-1400-000 000	B	1	TRANSISTOR 2SA1576	E200E, 400E ONLY
Q806	WA2-1337-000 000	B	1	TRANSISTOR 2SC4081	E600E ONLY

## ELECTRICAL PARTS

SYMBOL	PART NO.	CLASS	QTY	DESCRIPTION	REMARKS
Q807	WA2-1400-000 000	B	1	TRANSISTOR 2SA1576	
Q809	WA2-1400-000 000	B	1	TRANSISTOR 2SA1576	E200E, 400E ONLY
Q810	WA2-1232-000 000	B	1	TRANSISTOR IMZ1	E600E ONLY
Q810	WA2-1400-000 000	B	1	TRANSISTOR 2SA1576	E600E ONLY
Q811	WA2-1232-000 000	B	1	TRANSISTOR IMZ1	E600E ONLY
Q812	WA2-1232-000 000	B	1	TRANSISTOR IMZ1	E600E ONLY
Q901	WA2-1233-000 000	B	1	TRANSISTOR IMX1-T110	E600E ONLY
Q904	WA2-1337-000 000	B	1	TRANSISTOR 2SC4081	E600E ONLY
Q907	WA2-1437-000 000	B	1	TRANSISTOR 2SB1121	E600E ONLY
Q1001	WA2-5169-000 000	B	1	FET 2SK880	
Q1002	WA2-1337-000 000	B	1	TRANSISTOR 2SC4081	E600E ONLY
Q1003	WA2-1337-000 000	B	1	TRANSISTOR 2SC4081	E600E ONLY
Q1004	WA2-1234-000 000	B	1	TRANSISTOR IMX2	
Q1005	WA2-1234-000 000	B	1	TRANSISTOR IMX2	
Q1007	WA2-1234-000 000	B	1	TRANSISTOR IMX2	
Q1008	WA2-1337-000 000	B	1	TRANSISTOR 2SC4081	
Q1009	WA2-1234-000 000	B	1	TRANSISTOR IMX2	
Q1010	WA2-0797-000 000	B	1	TRANSISTOR 2SA1213	
Q1101	WA2-1234-000 000	B	1	TRANSISTOR IMX2	
Q1102	WA2-1232-000 000	B	1	TRANSISTOR IMZ1	
Q1103	WA2-1256-000 000	B	1	TRANSISTOR IMH5	
Q1104	WA2-1232-000 000	B	1	TRANSISTOR IMZ1	
Q1105	WA2-1378-000 000	B	1	TRANSISTOR DTC144EU	
Q1106	WA2-1234-000 000	B	1	TRANSISTOR IMX2	
Q1107	WA2-1232-000 000	B	1	TRANSISTOR IMZ1	
Q1108	WA2-1232-000 000	B	1	TRANSISTOR IMZ1	
Q1109	WA2-1232-000 000	B	1	TRANSISTOR IMZ1	
Q1110	WA2-1228-000 000	B	1	TRANSISTOR IMT2	
Q1111	WA2-1232-000 000	B	1	TRANSISTOR IMZ1	
Q1112	WA2-1234-000 000	B	1	TRANSISTOR IMX2	
Q1113	WA2-1378-000 000	B	1	TRANSISTOR DTC144EU	E400E, 600E ONLY
Q1115	WA2-1337-000 000	B	1	TRANSISTOR 2SC4081	
Q1116	WA2-1377-000 000	B	1	TRANSISTOR DTC143EU	
Q1400	WA2-1400-000 000	B	1	TRANSISTOR 2SA1576	
Q1901	WA2-0839-000 000	B	1	TRANSISTOR 2SA1226	
Q1902	WA2-1498-000 000	B	1	TRANSISTOR 2SA1162	
Q1904	WA2-5448-000 000	D	1	TRANSISTOR 2SC4132	
Q1931	WA2-0797-000 000	B	1	TRANSISTOR 2SA1213	
Q1942	WA2-5222-000 000	B	1	FET 2SK1468F	
Q1943	WA2-0884-000 000	B	1	TRANSISTOR DTC144EK	
Q1944	WA2-5221-000 000	B	1	TRANSISTOR 2SD1757K	
Q1971	WA2-1498-000 000	B	1	TRANSISTOR 2SA1162	
RR100	DH4-0144-000 000	D	1	LINK, IC ICP-F25	
RR451	DH4-0142-000 000	D	1	LINK, IC ICP-F15	
RR901	DH4-0144-000 000	D	1	LINK, IC ICP-F25	E600E ONLY
RR1931	DH4-0143-000 000	D	1	LINK, IC ICP-F20	
RR1932	DH4-0142-000 000	D	1	LINK, IC ICP-F15	
RR1933	DH4-0142-000 000	D	1	LINK, IC ICP-F15	
RR1934	WD8-5005-000 000	D	1	LINK, IC D1600	
RR1935	WD8-5005-000 000	D	1	LINK, IC D1600	
SW1515	WC3-5044-000 000	B	1	SLIDE SWITCH SSQ-012M	E400E, 600E ONLY
SW1941	DH9-0546-000 000	C	1	SWITCH, BATTERY	
SW1942	DH9-0546-000 000	C	1	SWITCH, BATTERY	
T1001	DH3-0100-000 000	C	1	TRANSFORMER, DC/DC	
T1901	DH9-0545-000 000	D	1	TRANSFORMER, FLYBACK	
VC471	VC7-5750-300 000	C	1	CAPACITOR, TRIMMER 30pF	
VC1001	VC7-5750-200 000	C	1	CAPACITOR, TRIMMER 20pF	E200E, 400E ONLY
VC1001	VC6-0340-200 000	C	1	CAPACITOR, TRIMMER 20pF	E600E ONLY
VC1002	VC7-5750-200 000	C	1	CAPACITOR, TRIMMER 20pF	E200E, 400E ONLY
VC1002	VC6-0340-200 000	C	1	CAPACITOR, TRIMMER 20pF	E600E ONLY

## ELECTRICAL PARTS

SYMBOL	PART NO.	CLASS	QTY	DESCRIPTION	REMARKS
VC1501	VC6-0340-400 000	B	1	CAPACITOR, TRIMMER 40pF	E400E, 600E ONLY
VR100	VR5-7780-103 000	C	1	RESISTOR, VARIABLE 10KΩ	
VR401	VR5-7780-473 000	C	1	RESISTOR, VARIABLE 47KΩ	
VR402	VR5-7780-473 000	C	1	RESISTOR, VARIABLE 47KΩ	
VR403	VR5-7780-472 000	C	1	RESISTOR, VARIABLE 4.7KΩ	
VR404	VR5-7780-473 000	C	1	RESISTOR, VARIABLE 47KΩ	
VR451	VR5-7780-103 000	C	1	RESISTOR, VARIABLE 10KΩ	
VR475	VR5-7780-223 000	C	1	RESISTOR, VARIABLE 22KΩ	
VR501	VR5-7780-473 000	C	1	RESISTOR, VARIABLE 47KΩ	
VR502	VR5-7780-473 000	C	1	RESISTOR, VARIABLE 47KΩ	
VR503	VR5-7780-472 000	C	1	RESISTOR, VARIABLE 4.7KΩ	
VR504	VR5-7780-472 000	C	1	RESISTOR, VARIABLE 4.7KΩ	
VR542	VR5-7780-471 000	C	1	RESISTOR, VARIABLE 47Ω	
VR543	VR5-7780-471 000	C	1	RESISTOR, VARIABLE 47Ω	
VR544	VR5-7780-471 000	C	1	RESISTOR, VARIABLE 47Ω	
VR612	VR5-7780-102 000	C	1	RESISTOR, VARIABLE 1KΩ	
VR801	VR5-7780-103 000	C	1	RESISTOR, VARIABLE 10KΩ	
VR802	VR5-7780-103 000	C	1	RESISTOR, VARIABLE 10KΩ	
VR803	VR5-7780-103 000	C	1	RESISTOR, VARIABLE 10KΩ	E600E ONLY
VR804	VR5-7780-103 000	C	1	RESISTOR, VARIABLE 10KΩ	E600E ONLY
VR901	VR5-7780-103 000	C	1	RESISTOR, VARIABLE 10KΩ	E600E ONLY
VR902	VR5-7780-103 000	C	1	RESISTOR, VARIABLE 10KΩ	E600E ONLY
VR1901	VR5-7780-101 000	C	1	RESISTOR, VARIABLE 100Ω	
VR1902	VR5-7780-333 000	C	1	RESISTOR, VARIABLE 33KΩ	
VR1903	VR7-2170-305 000	D	1	RESISTOR, VARIABLE 3MΩ/200V	
VR1904	VR7-2670-304 000	C	1	RESISTOR, VARIABLE 300KΩ	
X100	WK2-5106-000 000	C	1	QUARTZ OSCILLATOR CM309 5.8MHz	
X101	WK2-5117-000 000	C	1	QUARTZ OSCILLATOR CM309 8MHz	
X102	WK2-0303-000 000	C	1	CRYSTAL OSCILLATOR 8MHz	
X103	WK2-0508-000 000	C	1	QUARTZ OSCILLATOR CFV-308	
X641	DH9-0618-000 000	C	1	QUARTZ OSCILLATOR	
X1001	DH9-0609-000 000	C	1	CRYSTAL OSCILLATOR	
X1001	DH9-0635-000 000	C	1	CRYSTAL OSCILLATOR 25.7M0635	E200E, 400E ONLY
X1002	DH9-0608-000 000	C	1	CRYSTAL OSCILLATOR	E600E ONLY
X1101	WK2-0541-000 000	C	1	QUARTZ OSCILLATOR PARC4CB12M	

## PARTS LIST

PAGE	PART NO.	CLASS	QTY	DESCRIPTION	REMARKS
2	DAI-3979-000 000	C	1	TERMINAL(1)	
2	DAI-3980-000 000	C	1	TERMINAL(2)	
2	DAI-3985-000 000	C	1	PLATE(1), GRIP	
2	DAI-3986-000 000	C	1	PLATE(2), GRIP	
2	DAI-4188-000 000	B	1	KNOB, BATTERY EJECT	
2	DAI-4240-000 000	B	1	RING, CRT RUBBER	
2	DAI-4403-000 000	B	1	SHOE, ACCESSORY	
4	DAI-4501-000 000	C	1	HOLDER, CCD	E200E, 400E ONLY
2	DAI-4534-000 000	F	1	SCREW	
2	DAI-4537-000 000	B	1	HOOD	
2	DAI-4586-000 000	C	1	SEAL, RIGHT COVER	E600E ONLY
4	DAI-4667-000 000	C	1	HOLDER, CCD	
4	DAI-4720-000 000	C	1	SPACER, CCD	
2	DAI-4751-000 000	C	1	MASK, CRT	
4	DAI-5311-000 000	C	1	HOLDER, (A)CAMERA	
6	DAI-5317-000 000	C	1	HOLDER, AUDIO P.C.B.	
2	DAI-5329-000 000	B	1	COVER, LS	E400E, 600E ONLY
2	DAI-5335-000 000	B	1	KNOB, TALLY	
2	DAI-5344-000 000	B	1	CAP, CONECTOR	
2	DAI-5345-000 000	C	2	TERMINAL, BATTERY	
2	DAI-5346-000 000	B	1	KNOB, TELE/WIDE	
2	DAI-5349-000 000	C	1	HOOK, BATTERY	
2	DAI-5350-000 000	B	1	LEVER, TRIGER	
2	DAI-5370-000 000	B	2	CAP, SWITCH	
2	DAI-5371-000 000	B	1	STRAP, HAND	
2	DAI-5376-000 000	B	1	COVER, BATTERY	
2	DAI-5377-000 000	F	2	SCREW	E200E ONLY
4	DAI-5378-000 000	C	1	HOLDER, (B)CAMERA	E400E ONLY
6	DAI-5405-000 000	C	1	RUBBER, SPONGE	E600E ONLY
6	DAI-5412-000 000	C	1	LIGHT SEAL	
2	DF1-1104-000 000	B	1	COVER, CASSETTE	E200E ONLY
2	DF1-1106-000 000	B	1	COVER, CASSETTE	E400E ONLY
2	DF1-1108-000 000	B	1	COVER, CASSETTE	E600E ONLY
6	DF1-1109-000 000	C	1	PRINTED CORD ASS'Y	
6	DF1-1111-000 000	C	1	HOLDER, RECORDER	
4	DG1-1804-000 000	C	1	CAMERA MAIN P.C.B. ASS'Y	E200E ONLY
4	DG1-1805-000 000	C	1	CAMERA KEY P.C.B. ASS'Y	E200E ONLY
2	DG1-1816-000 000	B	1	CAP, LENS	
4	DG1-1820-000 000	C	1	REMOCON P.C.B. ASS'Y	
6	DG1-1821-000 000	C	1	RECORDER KEY	
2	DG1-1823-000 000	C	1	GRIP P.C.B. ASS'Y	
6	DG1-1824-000 000	C	1	PRINTED CORD ASS'Y	
4	DG1-1825-000 000	C	1	CAMERA KEY P.C.B. ASS'Y	E400E ONLY
4	DG1-1833-000 000	C	1	CAMERA MAIN P.C.B. ASS'Y	E400E ONLY
6	DG1-1834-000 000	C	1	AUDIO P.C.B. ASS'Y	E200E, 400E ONLY
6	DG1-1835-000 000	C	1	AUDIO P.C.B. ASS'Y	E600E ONLY
2	DG1-1869-000 000	B	1	LENS COVER ASS'Y	
2	DG1-1960-000 000	B	1	LEFT COVER, GRIP	
2	DG1-1963-000 000	B	1	RIGHT COVER ASS'Y	E400E ONLY
2	DG1-1968-000 000	B	1	RIGHT COVER ASS'Y	E200E ONLY
2	DG1-1970-000 000	B	1	RIGHT COVER ASS'Y	E600E ONLY
4	DG1-1975-000 000	C	1	CAMERA MAIN P.C.B. ASS'Y	E600E ONLY
4	DG1-1977-000 000	C	1	CAMERA KEY P.C.B. ASS'Y	E600E ONLY
6	DH2-1501-000 000	C	1	PRINTED CORD	
6	DH2-1502-000 000	C	1	PRINTED CORD	
6	DH2-1504-000 000	C	1	PRINTED CORD	
6	DH2-1505-000 000	C	1	PRINTED CORD	
6	DH2-1514-000 000	C	1	CONNECTOR 11P	
DH3-0100-000 000	C	1	TRANSFORMER, DC/DC		
DH4-0135-000 000	B	1	IC CXA1204Q		

## PARTS LIST

PAGE	PART NO.	CLASS	QTY	DESCRIPTION
	DH4-0142-000 000	D	3	LINK, IC ICP-F15
	DH4-0143-000 000	D	1	LINK, IC ICP-F20
	DH4-0144-000 000	D	2	LINK, IC ICP-F25
	DH4-0196-000 000	B	1	IC CXA1203N
	DH4-0200-000 000	B	1	IC CXA1234AR-T3

DH4-0264-000 000	B	1	IC CXA1208R-T3
DH4-0297-000 000	B	1	IC CXL1506
DH4-0372-000 000	B	1	IC MPD6451AGT-810
DH4-0380-000 300	B	1	IC MN5177
DH4-0387-000 000	B	1	IC AN2180FHP

DH4-0405-000 000	B	1	IC MSM6539
DH4-0406-000 000	B	1	IC LOS590
DH4-0514-000 000	B	1	IC CXA1207AR
DH4-0518-000 000	B	1	IC CXPB0116
DH4-0519-000 000	B	1	IC M37413M4

DH4-0551-000 000	B	1	IC AN2181FHP
DH4-0554-000 000	B	1	IC MN5181H
DH6-0251-000 000	B	1	FILTER, 1.5M BPF
DH6-0252-000 000	B	1	FILTER, 1.7M BPF
DH6-0458-000 000	B	1	FILTER, LPS ELB-4D541N

DH6-0459-000 000	B	1	TRAP FILTER MXT2012S12R8
DH6-0464-000 000	B	1	DLF ELB-4E502N

DH9-0521-000 000	C	1	MICROPHONE ASS'Y
DH9-0524-000 000	C	1	MICROPHONE ASS'Y

DH9-0526-000 000	C	1	CRYSTAL FILTER
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DH9-0540-000 000	C	1	CRYSTAL FILTER
DH9-0545-000 000	B	1	TRANSFORMER, FLYBACK

DH9-0546-000 000	C	2	SWITCH, BATTERY
DH9-0561-000 000	D	1	COIL, LINERRITY

DH9-0563-001 000	C	1	PIN JACK ASS'Y
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DH9-0574-000 000	C	1	PIN JACK
DH9-0607-000 000	C	1	PIN JACK (RF)

DH9-0608-000 000	C	1	CRYSTAL OSCILLATOR
DH9-0609-000 000	C	1	CRYSTAL OSCILLATOR

DH9-0618-000 000	C	1	QUARTZ OSCILLATOR
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DH9-0625-000 000	B	1	LED SLH-34VT144F
DH9-0635-000 000	C	1	QUARTZ OSCILLATOR 25.7M0635

DY1-7178-000 000	C	1	FORCUS LENS ASS'Y
DY1-7289-000 000	B	1	ZOOM RING ASS'Y

DY1-7290-000 000	B	1	ZOOM RING ASS'Y
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DY1-7295-000 000	B	1	ZOOM RING ASS'Y
DY1-7323-000 000	B	1	CRT ASS'Y

DY1-7324-000 000	B	1	RIGHT COVER, GRIP
DY1-7330-000 000	C	1	AF BLOCK ASS'Y

DY1-7332-000 000	C	1	ZOOM LENS ASS'Y
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DY1-7337-000 000	C	1	ZOOM LENS ASS'Y
DY1-7338-000 000	C	1	ZOOM LENS ASS'Y

DY1-7339-000 000	C	1	FORCUS LENS ASS'Y
DY1-7340-000 000	C	1	FORCUS LENS ASS'Y

DY1-7343-000 000	C	1	RELAY HOLDER ASS'Y
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DY1-7344-000 000	C	1	AF BLOCK ASS'Y
DY1-7347-000 000	B	1	TOP COVER ASS'Y

DY1-7348-000 000	B	1	LEFT COVER ASS'Y
DY1-7349-000 000	B	1	LEFT COVER ASS'Y

DY1-7350-000 000	B	1	CCD ASS'Y
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DY1-7351-000 000	B	1	CCD ASS'Y
DY1-7352-000 000	C	1	VS P.C.B. ASS'Y

DY2-1223-000 000	B	1	SPORTS FINDER SF-200
DY2-1303-000 000	B	1	LAMP, HALOGEN

DY2-1379-000 000	B	1	WIRELESS REMOTO CONTROLLER WL-50EXP
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## PARTS LIST

PAGE	PART NO.	CLASS	QTY	DESCRIPTION	PAGE	PART NO.	CLASS	QTY	DESCRIPTION	REMARKS
	DH4-0142-000 000	D	3	LINK, IC ICP-F15	16	DY3-4201-000 000	C	1	CAP, LENS	
	DH4-0143-000 000	D	1	LINK, IC ICP-F20	16	DY3-4209-000 000	C	1	CAP, DUST(WD-37)	
	DH4-0144-000 000	D	2	LINK, IC ICP-F25	16	DY3-4210-000 000	C	1	CAP, DUST(TL-37)	
	DH4-0196-000 000	B	1	IC CXA1203N	10	DY4-2440-000 000	F	2	WASHER	
	DH4-0200-000 000	B	1	IC CXA1234AR-T3	12	DY4-2583-000 000	F	3	SCREW	
	DH4-0264-000 000	B	1	IC CXA1208R-T3	8	DY4-2681-000 000	F	1	WASHER, STOPPER	
	DH4-0297-000 000	B	1	IC CXL1506	10,14	DY4-2688-000 000	F	6	WASHER	
	DH4-0372-000 000	B	1	IC MPD6451AGT-810	14	DY4-2785-000 000	F	1	WASHER, STOPPER	
	DH4-0380-000 300	B	1	IC MN5177	14	DY4-2822-000 000	F	1	SCREW	
	DH4-0387-000 000	B	1	IC AN2180FHP	2	DY4-2980-000 000	B	1	COVER, LIGHT	
	DH4-0404-000 000	B	1	IC MSM6539	E400E,600E ONLY	DY4-2981-000 000	B	1	HOLDER, FRONT	
	DH4-0406-000 000	B	1	IC LOS590	E400E,600E ONLY	DY4-2982-000 000	F	1	SCREW	
	DH4-0514-000 000	B	1	IC CXA1207AR	E600E ONLY	DY4-2983-000 000	B	1	SHOE, LIGHT	
	DH4-0518-000 000	B	1	IC CXPB0116	E600E ONLY	DY4-2984-000 000	B	1	COVER, BATTERY	
	DH4-0519-000 000	B	1	IC M37413M4	E600E ONLY	DY4-3010-000 000	E	1	DRUM ASS'Y	
	DH4-0551-000 000	B	1	IC AN2181FHP	E600E ONLY	DY4-3011-000 000	E	1	DRUM ASS'Y, UPPER	
	DH4-0554-000 000	B	1	IC MN5181H	E600E ONLY	DY4-3012-000 000	E	1	MAIN CHASSIS ASS'Y	
	DH6-0251-000 000	B	1	FILTER, 1.5M BPF	E600E ONLY	DY4-3013-000 000	E	1	MOTOR, LOADING	
	DH6-0252-000 000	B	1	FILTER, 1.7M BPF	E600E ONLY	DY4-3014-000 000	C	1	ARM ASS'Y, TG7	
	DH6-0458-000 000	B	1	FILTER, LPS ELB-4D541N	E600E ONLY	DY4-3015-000 000	C	1	GUIDE ASS'Y, T	
	DH6-0459-000 000	B	1	TRAP FILTER MXT2012S12R8	E600E ONLY	DY4-3016-000 000	C	1	PROTECT, BASE ASS'Y	
	DH6-0464-000 000	B	1	DLF ELB-4E502N	E600E ONLY	DY4-3017-000 000	E	1	PRINTED CORD ASS'Y, FP44	
2	DH9-0521-000 000	C	1	MICROPHONE ASS'Y	E200E,400E ONLY	DY4-3018-000 000	C	1	CASSETTE COMPARTMENT ASS'Y	
2	DH9-0524-000 000	C	1	MICROPHONE ASS'Y	E600E ONLY	DY4-3019-000 000	C	1	CLAW ASS'Y, T HARD	
4	DH9-0526-000 000	C	1	CRYSTAL FILTER	E600E ONLY	DY4-3020-000				

## PARTS LIST

PAGE	PART NO.	CLASS	QTY	DESCRIPTION	REMARKS
14	DY4-3056-000 000	E	1	SLEEVE, EJECT	
8	DY4-3057-000 000	C	1	COVER, CAPSTAN	
14	DY4-3058-000 000	E	1	ARM, HC DRIVING	
12	DY4-3059-000 000	C	1	ARM, HC CONVERSION	
10	DY4-3060-000 000	F	1	SPRING, TORSION	
10	DY4-3061-000 000	F	1	SPRING, TORSION	
10	DY4-3062-000 000	C	1	ARM, T SOFT	
10,14	DY4-3063-000 000	F	6	SCREW	
8	DY4-3064-000 000	C	1	SPRING, TENTION	
12	DY4-3065-000 000	F	1	SCREW	
12	DY4-3066-000 000	E	1	MOTOR, CAPSTAN	
12	DY4-3067-000 000	F	1	SPRING, COMPRESSION	
10	DY4-3068-000 000	C	1	GUIDE BASE, S ASS'Y	
10	DY4-3069-000 000	C	1	PLATE, CAM LS	
10	DY4-3070-000 000	C	1	BRAKE, S HARD	
10	DY4-3071-000 000	C	1	SPRING, TENTION	
10	DY4-3072-000 000	C	1	BRAKE, S SOFT	
12	DY4-3073-000 000	C	1	SPRING, LEAF TG7 ARM	
10	DY4-3074-000 000	C	1	SLIDER, GL	
8,10,12,14	DY4-3075-000 000	F	17	SCREW	
10	DY4-3076-000 000	F	2	SCREW	
10	DY4-3077-000 000	C	1	RETAINER, TG5 BASE	
2	DY4-3080-000 000	B	1	WINDSCREEN	E200E,400E ONLY
2	DY4-3082-000 000	B	1	WINDSCREEN	E600E ONLY
	VC6-0340-200 000	C	2	CAPACITOR, TRIMMER 20pF	E600E ONLY
△	VC6-0340-400 000	B	1	CAPACITOR, TRIMMER 40pF	E400E,600E ONLY
△	VC7-1360-102 000	D	1	CAPACITOR, CERA 1000pF/1KV	
△	VC7-1380-152 000	D	1	CAPACITOR, CERA 1500pF/500V	
△	VC7-1430-272 000	D	1	CAPACITOR, CERA 2700pF/125V	
△	VC7-5750-200 000	C	2	CAPACITOR, TRIMMER 20pF	E200E,400E ONLY
△	VC7-5750-300 000	C	1	CAPACITOR, TRIMMER 30pF	
△	VR5-7780-101 000	C	1	RESISTOR, VARIABLE 100Ω	
△	VR5-7780-102 000	C	1	RESISTOR, VARIABLE 1kΩ	
△	VR5-7780-103 000	C	4(8)	RESISTOR, VARIABLE 10kΩ	
△	VR5-7780-223 000	C	1	RESISTOR, VARIABLE 22kΩ	
△	VR5-7780-333 000	C	1	RESISTOR, VARIABLE 33kΩ	
△	VR5-7780-471 000	C	3	RESISTOR, VARIABLE 470Ω	
△	VR5-7780-472 000	C	3	RESISTOR, VARIABLE 4.7kΩ	
△	VR5-7780-473 000	C	5	RESISTOR, VARIABLE 47kΩ	
△	VR7-2170-305 000	D	1	RESISTOR, VARIABLE 3MΩ/200V	
△	VR7-2670-304 000	C	1	RESISTOR, VARIABLE 300kΩ	
VS1-5267-014 000	B	1	CONNECTOR 14P	E400E,600E ONLY	
VS1-5269-014 000	B	1	CONNECTOR 14P	E400E,600E ONLY	
VS1-5269-024 000	C	1	CONNECTOR 24P		
VS1-5316-006 000	C	1	CONNECTOR 6P		
VS1-5316-012 000	C	1	CONNECTOR 12P		
VS1-5322-006 000	C	1	CONNECTOR 6P		
VS1-5322-007 000	C	1	CONNECTOR 7P		
VS1-5322-011 000	C	1	CONNECTOR 11P		
VS1-5322-016 000	C	1	CONNECTOR 16P		
VS1-5336-020 000	C	1	CONNECTOR 20P		
VS1-5340-003 000	C	1	CONNECTOR 3P		
VS1-5341-003 000	C	1	CONNECTOR 3P		
VS1-5347-012 000	C	1	CONNECTOR 12P		
VS1-5447-008 000	C	2	CONNECTOR 8P		
WA1-0380-000 000	B	2	DIODE MA157		
WA1-0604-000 000	B	1	DIODE MA159		
WA1-0961-000 000	B	2	DIODE MA112		
WA1-0962-000 000	B	2	DIODE MA121		
WA1-1084-000 000	B	9	DIODE MA110		

## PARTS LIST

PAGE	PART NO.	CLASS	QTY	DESCRIPTION	REMARKS
	WA1-1123-000 000	B	1	DIODE AG01Z	
	WA1-1146-000 000	B	1	DIODE MA707	
	WA1-1153-000 000	B	1	DIODE DA204U	
	WA1-1164-000 000	B	5	DIODE DAN202U	
	WA1-5061-000 000	B	1	DIODE DAP202U-T106	
	WA1-5080-000 000	B	2	DIODE EC10QS03	
	WA1-5091-000 000	B	1	VARIABLE CAPACITANCE DIODE 1SV205	E400E,600E ONLY
	WA1-5249-000 000	B	1	DIODE 1SV223	
	WA1-5307-000 000	B	2	DIODE MA193	
	WA2-0646-000 000	B	1	TRANSISTOR 2SD1328	
	WA2-0797-000 000	B	2(3)	TRANSISTOR 2SA1213	
	WA2-0839-000 000	B	1	TRANSISTOR 2SA1226	
	WA2-0884-000 000	B	1	TRANSISTOR DTC144EK	
	WA2-1198-000 000	B	1	TRANSISTOR IMD2	
	WA2-1228-000 000	B	3	TRANSISTOR IMT2	
	WA2-1230-000 000	B	1	TRANSISTOR IMH6-T108	
	WA2-1231-000 000	B	3	TRANSISTOR IMH8	
	WA2-1232-000 000	B	13(14)	TRANSISTOR IMZ1	
	WA2-1233-000 000	B	1	TRANSISTOR IMX1-T110	
	WA2-1234-000 000	B	13(14)	TRANSISTOR IMX2	E600E ONLY
	WA2-1235-000 000	B	3	TRANSISTOR IMB6	
	WA2-1238-000 000	B	1	FET 2SK209	
	WA2-1256-000 000	B	1	TRANSISTOR IMH5	
	WA2-1337-000 000	B	14(13)	TRANSISTOR 2SC4081	
	WA2-1377-000 000	B	1	TRANSISTOR DTC143EU	
	WA2-1378-000 000	B	9(10)	TRANSISTOR DTC144EU	
	WA2-1400-000 000	B	6(7,12)	TRANSISTOR 2SA1576	
	WA2-1407-000 000	B	1	TRANSISTOR DTC144TU-T106	
	WA2-1437-000 000	B	1	TRANSISTOR 2SB1121	E600E ONLY
	WA2-1498-000 000	B	2	TRANSISTOR 2SA1162	
	WA2-5051-000 000	B	2	TRANSISTOR DTA144EU-T106	
	WA2-5062-000 000	B	2	TRANSISTOR DTC144TU	
	WA2-5088-000 000	B	1	TRANSISTOR DTC114EU	
	WA2-5122-000 000	B	1	TRANSISTOR FC101	
	WA2-5149-000 000	B	1	TRANSISTOR 2SB1412F5	
	WA2-5152-000 000	B	3	TRANSISTOR 2SB1424	
	WA2-5169-000 000	B	1	FET 2SK880	
	WA2-5221-000 000	B	1	TRANSISTOR 2SD1757K	
	WA2-5222-000 000	B	1	FET 2SK1468F	
	WA2-5272-000 000	B	2	TRANSISTOR IMH14	
	WA2-5283-000 000	B	1	TRANSISTOR DTA144EU-T106	
	WA2-5347-000 000	B	1	TRANSISTOR RN2427	
	WA2-5418-000 000	B	1	TRANSISTOR DTA123EU	
	WA2-5448-000 000	D	1	TRANSISTOR 2SC4132	
	WA3-4264-000 000	B	1	IC SC14966FEL	E600E ONLY
	WA3-5173-000 000	B	3	IC SC7500FEL	
	WA3-5241-000 000	B	2	IC SC7504FEL	
	WA3-5800-000 000	B	2	IC M62352GP-70EC	
	WA3-5853-000 000	B	1	IC MN5151H	E200E,400E ONLY
	WA3-6124-000 000	B	1	IC MN3861SA-E1	E200E,400E ONLY
	WA3-6290-000 000	B	1	IC S-8420DF	
	WA3-6392-000 000	B	1	IC uPD16506GR	
	WA3-6440-000 000	B	1	IC MN3863SA	E600E ONLY
	WA4-0266-000 000	B	1	IC NJM4558M	E600E ONLY
	WA4-0349-000 000	B	1	IC NJM2904M-T1	
	WA4-1145-000 000	B	2	IC RH5VA45AA-T1	
	WA4-5127-000 000	B	1	IC CXA8006M	
	WA4-5144-000 000	B	1	IC CXA1393AN	
	WA4-5272-000 000	B	1	IC MPC1710BM	
	WA4-5316-000 000	B	1	IC TK11447	E600E ONLY

## PARTS LIST

PAGE	PART NO.	CLASS	QTY	DESCRIPTION	REMARKS
	WA4-5365-000 000	B	1	IC LA7456M	E600E ONLY
	WA4-5428-000 000	B	1	IC BA7149F	
	WA4-5435-000 000	B	1(2)	IC LA7454W	
	WA4-5437-000 000	B	4(5)	IC LVC556FA2	
	WA4-5438-000 000	B	1	IC LA8110M	
	WA4-5443-000 000	B	1	IC NJM2246M	
	WA4-5476-000 000	B	1	IC NJM2508M	
	WA4-5485-000 000	B	1	IC CXA1439M	
	WA4-5507-000 000	B	1	IC NJM4580E	E200E, 400E ONLY
	WC3-5044-000 000	B	1	SLIDE SWITCH SSO-012M	E400E, 600E ONLY
	WD8-5005-000 000	D	2	LINK, IC D1600	
	WG1-0427-000 000	B	2	LED LT1D51A	
	WK2-0303-000 000	C	1	CRYSTAL OSCILLATOR 8MHZ	
	WK2-0508-000 000	C	1	QUARTZ OSCILLATOR CFV-308	
	WK2-0541-000 000	C	1	QUARTZ OSCILLATOR FARCB4CB12M	
	WK2-5106-000 000	C	1	QUARTZ OSCILLATOR CM309 5.8MHZ	
	WK2-5117-000 000	C	1	QUARTZ OSCILLATOR CM309 BMHZ	
	WS1-5170-000 000	C	1	CONNECTOR 4P	E600E ONLY
6	WS6-5001-000 000	C	1	JACK, PIN	E600E ONLY
6	WS6-5029-000 000	C	1	JACK, MIC	E600E ONLY
6	XAI-7200-357 000	F	5(6)	SCREW	
2	XAI-7200-359 000	F	2	SCREW	
2	XAI-7200-509 000	F	2	SCREW	
4	XA4-4170-457 000	F	1	SCREW	
2	XA4-8200-509 000	F	4	SCREW	
4	XA4-9170-557 000	F	3	SCREW	
4	XA4-9170-607 000	F	1	SCREW	
2,6	XA4-9200-409 000	F	2	SCREW	
4	XA4-9200-457 000	F	1	SCREW	
2,4	XA4-9200-459 000	F	16	SCREW	
2,4	XA4-9200-509 000	F	7	SCREW	
2	XA4-9200-609 000	F	5	SCREW	
4	XA4-9201-209 000	F	2	SCREW	
2	XA9-0521-000 000	F	3	SCREW	
2	XA9-0560-000 000	F	1	SCREW	
4	XA9-0611-000 000	F	2	SCREW	E200E, 400E ONLY
4	XB4-7260-507 000	F	1	SCREW	E600E ONLY
4	YAI-0661-000 000	F	1	SCREW	E200E ONLY
4	YG9-5095-000 000	C	1	RELAY LENS ASS'Y	
4	YG9-5119-000 000	C	1	SWITCH, INFINITY	
4	YG9-5234-000 000	C	1	AF SUB P.C.B. ASS'Y	E200E, 400E ONLY
4	YG9-5239-000 000	C	1	RELAY LENS ASS'Y	E400E ONLY
4	YG9-5240-000 000	C	1	RELAY HOLDER ASS'Y	E200E, 400E ONLY
4	YG9-5248-000 000	C	1	RELAY LENS ASS'Y	E600E ONLY
4	YG9-5292-000 000	C	1	AF SUB P.C.B. ASS'Y	E600E ONLY
4	YH7-0027-000 000	C	1	AF MOTOR	
4	YH7-0059-000 000	C	1	PZ MOTOR	
4	YH8-0033-000 000	C	1	IG METER	
4	YN1-0235-000 000	C	1	LOW PASS FILTER	E200E, 400E ONLY
4	Y22-2873-000 000	B	1	IC MC68HC11A8	E200E ONLY
	Y22-2874-000 000	B	1	IC MC68HC11A8	E400E ONLY
	Y22-2875-000 000	B	1	IC MC68HC11A8	E600E ONLY

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### <Guide to diagrams>

#### 1. Color coding

##### (1) Single lines in block diagrams

###### Camera section

Red (—) : Y  
 (---) : C

###### AUTO-FOCUS section

Red (—) : ES/CU

###### Syscon-servo section

Red (—) : Drum servo signal  
 (---) : Capstan servo signal

###### Video section

Red (—) : Recording  
 (---) : Playback

##### (2) Voltage on circuit diagram

Red : Recording  
 Black : Playback

##### (3) Signal lines in circuit diagrams

###### Camera section

Red : Power supply line  
 Blue : Luminance signal  
 Orange : Chrominance signal  
 Hatched black ( ) : Luminance + Chrominance signals

###### Recorder section

Blue (—) : Capstan PWM signal  
 (---) : Capstan ATF signal  
 (---) : Capstan FG signal  
 Orange (—) : Drum PWM signal  
 (---) : Drum FG signal  
 (---) : Drum PG signal

###### Recorder section

Gray (—) : Recording luminance + Chrominance signals  
 (---) : Playback luminance + Chrominance signals  
 Blue (—) : Recording luminance signal  
 (---) : Playback luminance signal

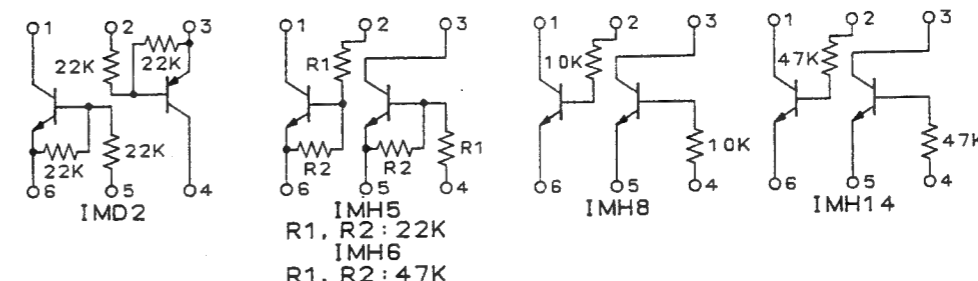
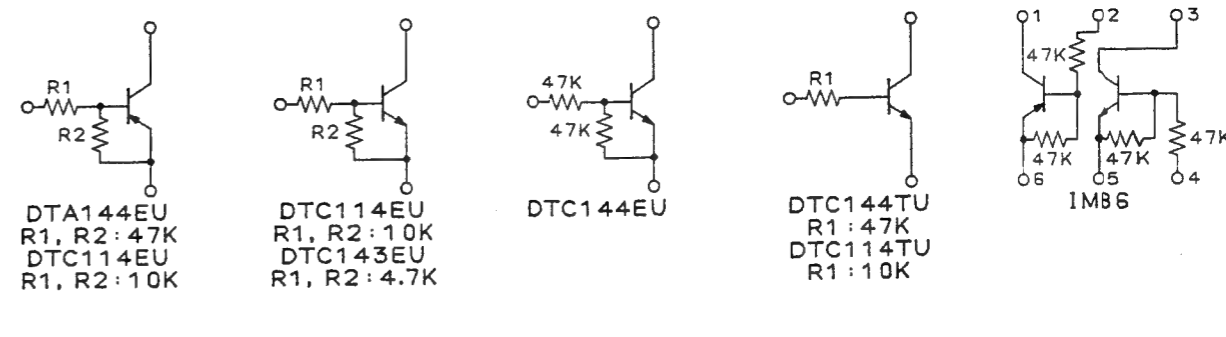
###### Recorder section

Orange (—) : Recording chrominance signal  
 (---) : Playback chrominance signal  
 Red (—) : Recording audio signal  
 (---) : Playback audio signal

#### (4) PC board layout

Orange : Component-side pattern  
 Hatched black ( ) : Soldered-side pattern  
 Black : Parts on component-side  
 Blue : Parts on soldered-side

#### 2. Equivalent circuits of digital transistors



#### 3. Indications in circuit diagram

- Resistance is represented in ohms ( $\Omega$ ).
- Capacitance is represented in farads (F).
- Wattage of resistor is 1/16 W unless otherwise specified.
- Withstand voltage of capacitor is 25 V unless otherwise specified.
- Voltages are measured with a digital voltmeter.
- Waveform photographs are taken by using a 10:1 probe.
- IC Nos. in P.C.B.s are listed on the bottom of diagrams.
- Nos. colored in blue correspond to the Nos. of waveform photographs.
- Voltage values and waveform photographs in circuit diagram are based on the following condition.

##### Camera section conditions

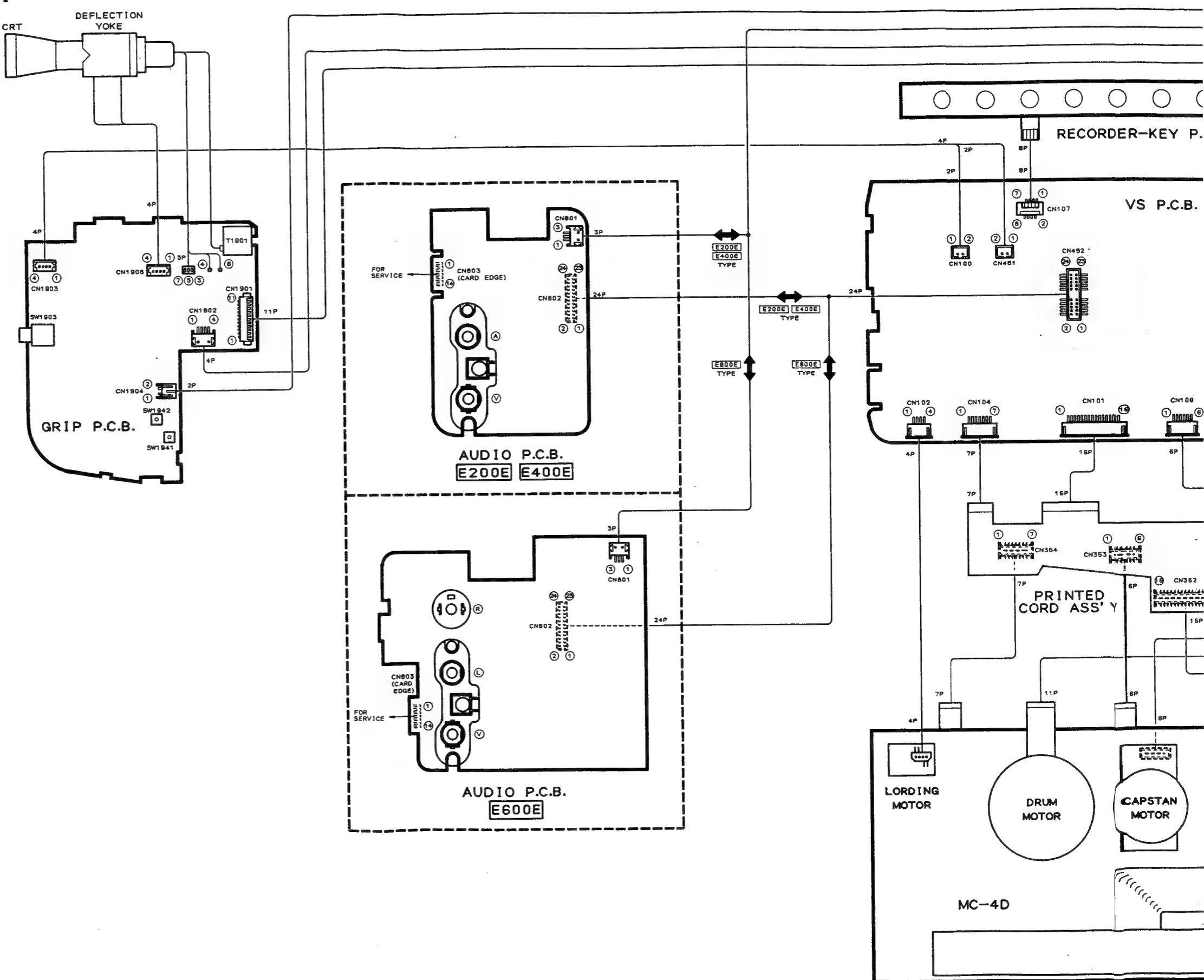
Color bar, standard angle of view

##### Recorder section conditions

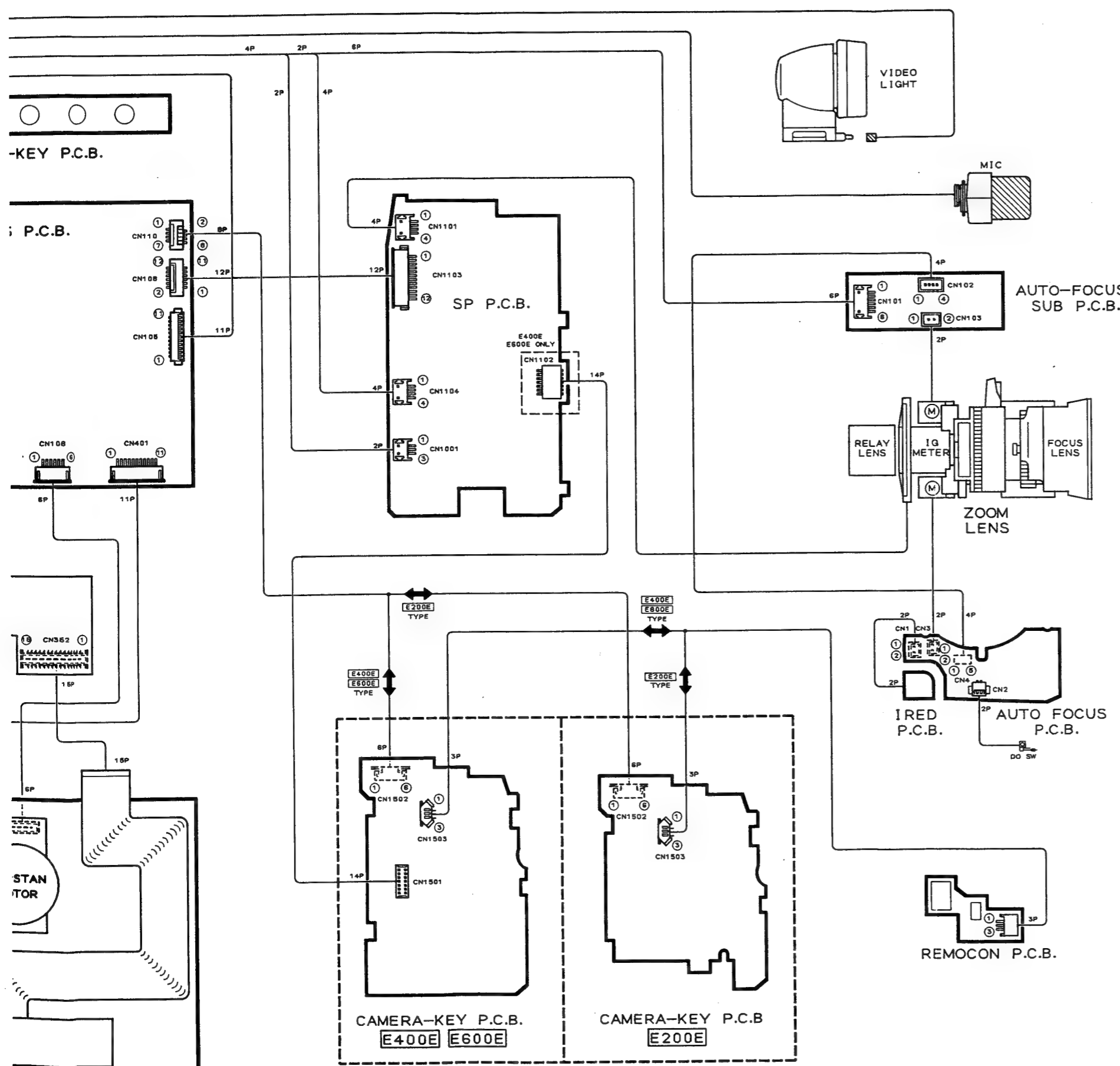
Recording : Color bar (pattern generator)  
 Playback : Self-recording playback (color bar)

# INTERCONNECTION DIAGRAM

VS P.C.B.	
CN100	1 UNREG 6V 2 GND
CN101	1 TAPE SENS. LED 2 SS 5V 3 BOT SENS. 4 EOT SENS. 5 IT-REEL SENS (-) 6 T-REEL SENS (+) 7 S-REEL SENS (-) 8 S-REEL SENS (+) 9 MP $\oplus$ ME $\ominus$ 10 REC PROOF $\ominus$ 11 GND 12 MODE SW 3 13 MODE SW 2 14 MODE SW 1 15 DEW $\oplus$ 16 CASSETTE IN $\ominus$
CN102	
1 LOAD 2 LOAD 3 UNLOAD 4 UNLOAD	
CN104	1 D-PG 2 COM 3 D-FG 4 DRUM COM 5 W 6 V 7 U
CN105	1 EVF VIDEO 2 GND 3 HD 4 VD 5 TELE SW $\ominus$ 6 WIDE SW $\ominus$ 7 TRIG SW $\ominus$ 8 EVF ON $\ominus$ 9 LIGHT ON $\ominus$ 10 LITHIUM 3V 11 GND
CN106	1 GND 2 CAPSTAN-VS 3 UNREG 6V 4 CAPSTAN ON $\oplus$ 5 CAPSTAN FWD $\oplus$ 6 C-FG
CN107	1 NC 2 NC 3 POWER LED 4 EVER SV DET. $\ominus$ 5 EJECT SW $\ominus$ 6 POWER SW $\ominus$ 7 KEY 1 8 GND
CN108	1 CAMERA (Y) 2 GND 3 CAMERA (C) 4 GND 5 BACK UP 6 GND 7 CAMERA ON $\ominus$ 8 CAMERA-CS 9 CAMERA REQ. 10 CAMERA CLOCK 11 C-DATA IN 12 C-DATA OUT
CN109	1 VIDEO OUT 2 GND 3 CAMERA (Y) 4 CAMERA (C) 5 TRIG. SW $\ominus$ 6 TRIG. SW $\ominus$ 7 HEAD SW PULSE 8 PB-RF 9 SHIFT 10 GND 11 EJECT SW $\ominus$ 12 POWER SW $\ominus$ 13 KEY 1 14 SS 5V
VS P.C.B.	
CN110	1 GND 2 SS 5V 3 REMOCON 4 TALLY 5 KEY 3 6 KEY 2 7 NC 8 NC
CN1901	1 EVF VIDEO 2 GND 3 HD 4 VD 5 TELE SW $\ominus$ 6 WIDE SW $\ominus$ 7 TRIG. SW $\ominus$ 8 EVF ON $\ominus$ 9 LIGHT ON $\ominus$ 10 LITHIUM 3V 11 GND
CN1902	1 UNREG 6V 2 GND 3 UNREG 6V 4 GND
CN1903	1 CH-1 2 VIDEO 5V 3 GND 4 VIDEO 5V 5 CH-2 6 GND 7 GND 8 GND 9 GND 10 GND 11 FE HEAD
CN451	1 UNREG 6V 2 GND
CN452	1 PB-RF 2 A-FADE $\oplus$ 3 GND 4 A-MUTE $\ominus$ 5 REC AUDIO 6 SP/LP SW 7 GND 8 SP $\oplus$ /LP $\ominus$ 9 GND 10 CAMERA $\oplus$ 11 NC 12 NC 13 NC 14 NC 15 UNREG 6V 16 HEAD SW PULSE 17 UNREG 6V 18 PB $\oplus$ /EE $\ominus$ 19 VIDEO OUT 20 AV ON $\ominus$ 21 GND 22 GND 23 SC 24 VIDEO 5V
CW1801	1 H+ 2 H- 3 V+ 4 V-
CN1905	1 HV 2 X 3 G3 4 G1 5 G2 6 H
RECODER-KEY P.C.B.	1 NC 2 NC 3 POWER LED 4 EVER SV DET. $\ominus$ 5 EJECT SW $\ominus$ 6 POWER SW $\ominus$ 7 KEY 1 8 GND
CN300	1 NC 2 NC 3 POWER LED 4 EVER SV DET. $\ominus$ 5 EJECT SW $\ominus$ 6 POWER SW $\ominus$ 7 KEY 1 8 GND
AUDIO P.C.B. (E200E, E400E ONLY)	1 NC 2 NC 3 MIC IN (L) 4 MIC IN (R)
CN801	1 GND 2 MIC IN (L) 3 MIC IN (R)
AUDIO P.C.B. (E600E ONLY)	1 NC 2 NC 3 NC 4 NC 5 NC 6 NC 7 NC 8 NC 9 NC 10 NC 11 NC 12 NC 13 NC 14 NC 15 UNREG 6V 16 HEAD SW PULSE 17 UNREG 6V 18 PB $\oplus$ /EE $\ominus$ 19 VIDEO OUT 20 AV ON $\ominus$ 21 GND 22 GND 23 SC 24 VIDEO 5V
CN802	1 PB-RF 2 A-FADE $\oplus$ 3 GND 4 A-MUTE $\ominus$ 5 REC AUDIO 6 SP/LP SW 7 GND 8 SP $\oplus$ /LP $\ominus$ 9 GND 10 CAMERA $\oplus$ 11 NC 12 NC 13 NC 14 NC 15 UNREG 6V 16 HEAD SW PULSE 17 UNREG 6V 18 PB $\oplus$ /EE $\ominus$ 19 VIDEO OUT 20 AV ON $\ominus$ 21 GND 22 GND 23 SC 24 VIDEO 5V
CN803 (CARD EDGE)	1 NC 2 NC 3 NC 4 SP/LP SW 5 SP/LP SW 6 NC 7 NC 8 NC 9 NC 10 GND 11 GND 12 NC 13 AUDIO OUT 14 AUDIO OUT



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**SP P.C.B.**  
**CN1001**  
 1 UNREG SV  
 2 OND  
 3 CAMERA ON (L)  
**CN1101**  
 1 D+  
 2 C+  
 3 GND  
 4 C-  
**CN1102**  
 (E200E, E600E ONLY)  
 1 HD  
 2 GND  
 3 Y BLK  
 4 C BLK  
 5 TITLE YB  
 6 BACK UP  
 7 TITLE YR  
 8 TITLE YG  
 9 RESET (L)  
 10 Y A/D  
 11 VD  
 12 DM-CS  
 13 C-CLOCK  
 14 C-DATA  
**CN1103**  
 1 C-DATA  
 2 C-DATA  
 3 C-CLOCK  
 4 CAMERA REQ.  
 5 CAMERA-CS  
 6 CAMERA ON (L)  
 7 GND  
 8 BACK UP  
 9 GND  
 10 CAMERA (C)  
 11 QND  
 12 CAMERA (Y)  
**CN1104**  
 1 AF CONT.  
 2 WIDE  
 3 TELE  
 4 QND

CAMERA-KEY P.C.	
<b>CN1501 (E400E, E600E ONLY)</b>	
1	HD
2	GND
3	Y BLK
4	C BLK.
5	TITLE YB
6	BACK UP
7	TITLE YR
8	TITLE YG
9	RESET 
10	Y A/D
11	VD
12	DM-CS
13	C-CLOCK
14	C-DATA
<b>CN1502</b>	
1	GND
2	SS 5V
3	REMOTE
4	TALLY
5	KEY 3
6	KEY 2
<b>CN1503</b>	
1	REMOTE
2	SS 5V
3	GND

AUTO FOCUS P.C.
CN1
1 NEAR
2 FAR
CN2
1 INFINITE SW
2 QND
CN3
1 IRED (-)
2 IRED (+)

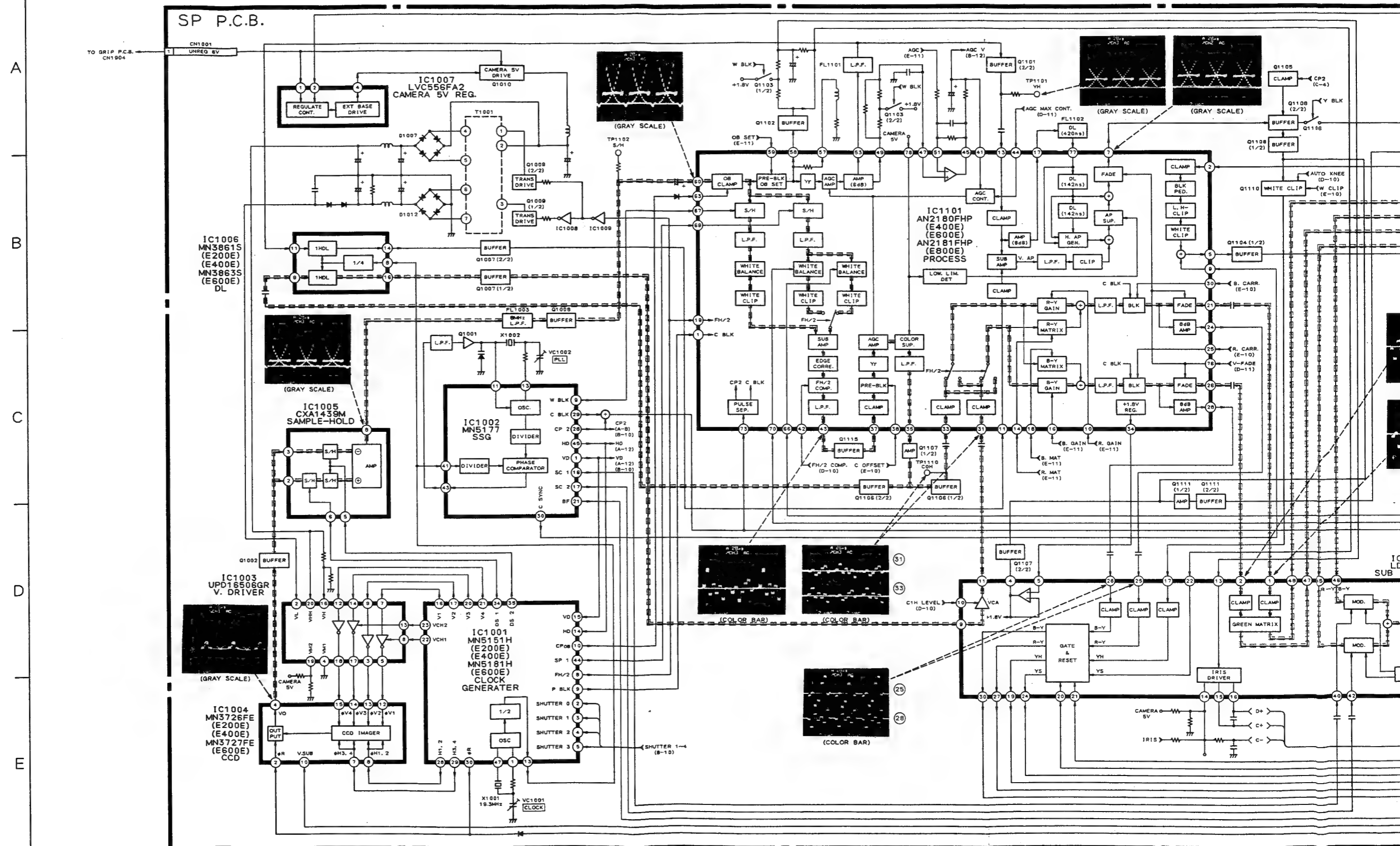
AUTO FOCUS SUB
P.C.B.
CN101
1 UNREG 6V
2 GND
3 AF CONT.
4 WIDE
5 TELE
6 GND
CN102
1 AF CONT.
2 GND
3 UNREG 6V
4 VIR
CN103
1 TELE
2 WIDE

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N-1

## **BLOCK DIAGRAM CAMERA SECTION(SP P.C.B.)**

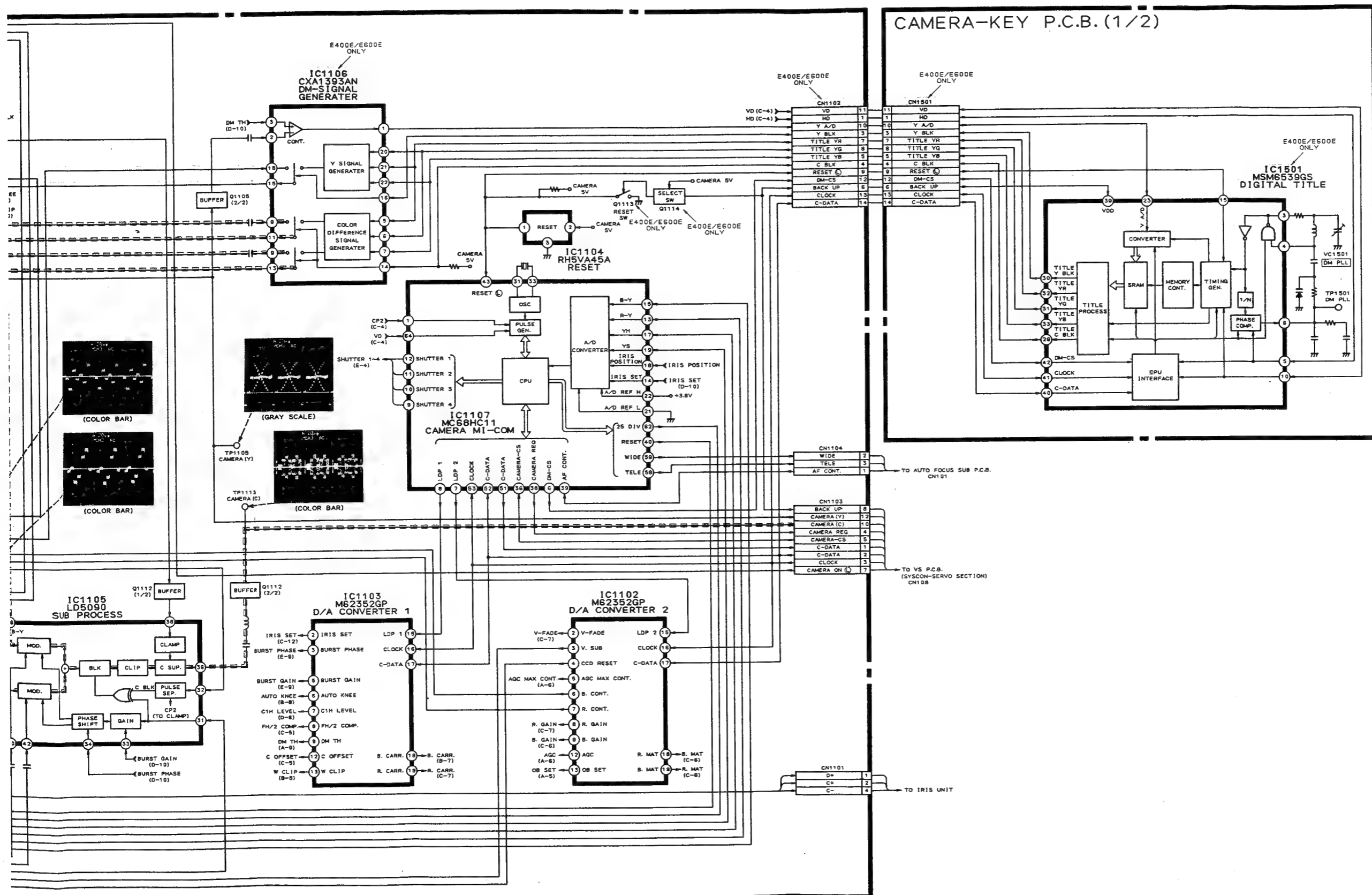
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• SIGNAL PATH    --- Y+C SIGNAL                  Y SIGNAL                  --- C SIGNAL



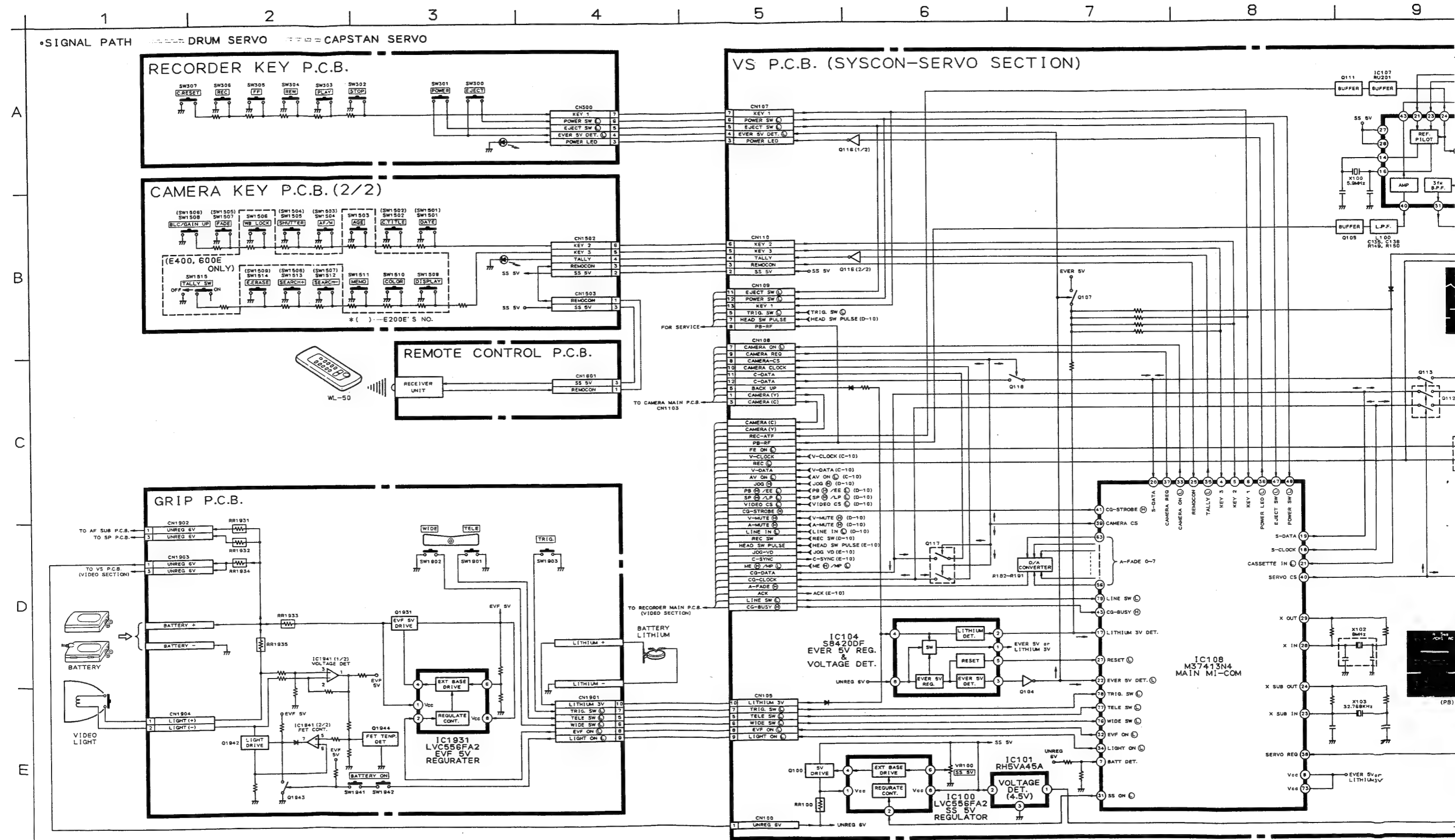
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9 10 11 12 13 14 15



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# BLOCK DIAGRAM VS P.C.B.(SYSCON-SERVO SECTION)



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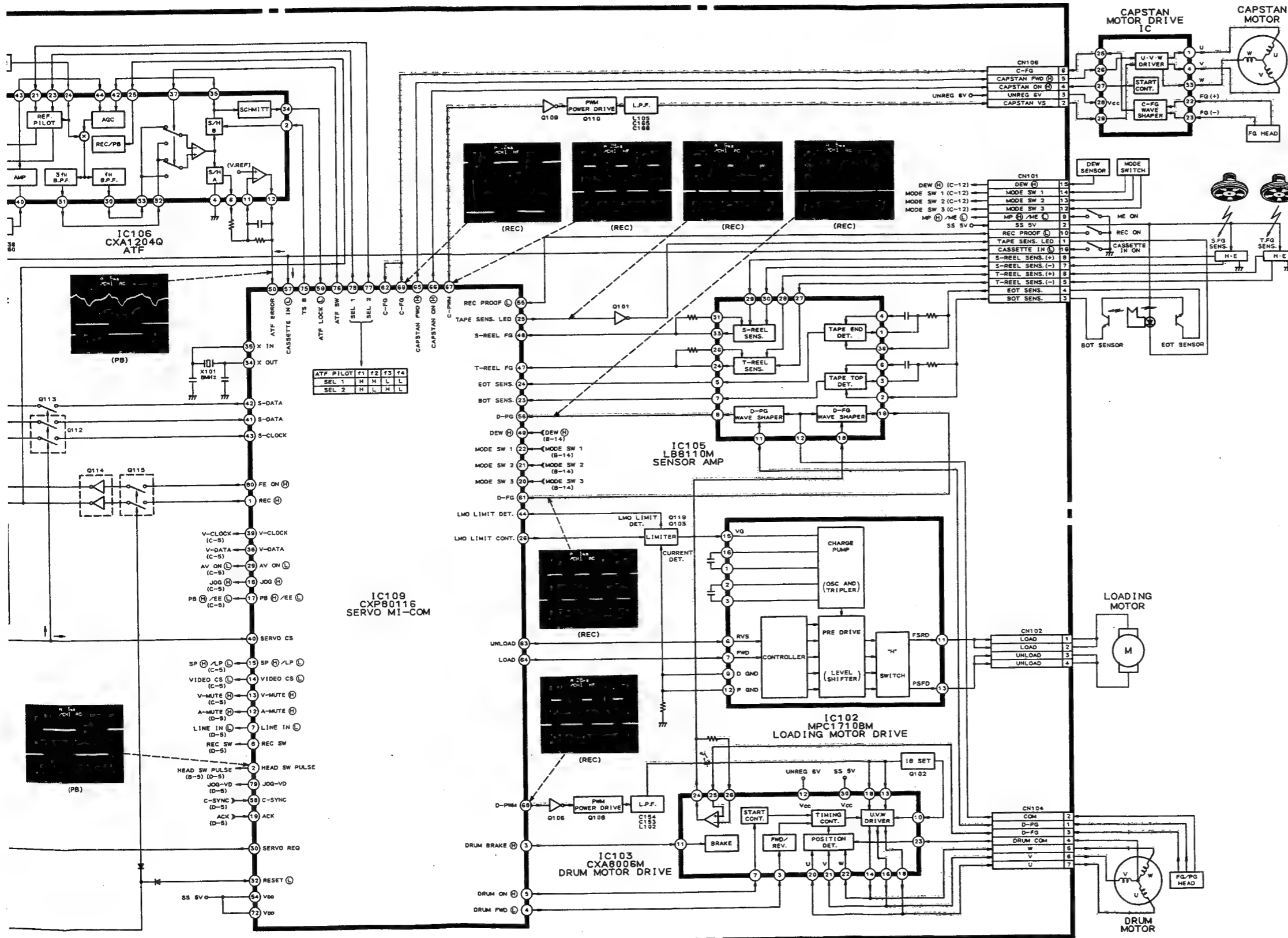
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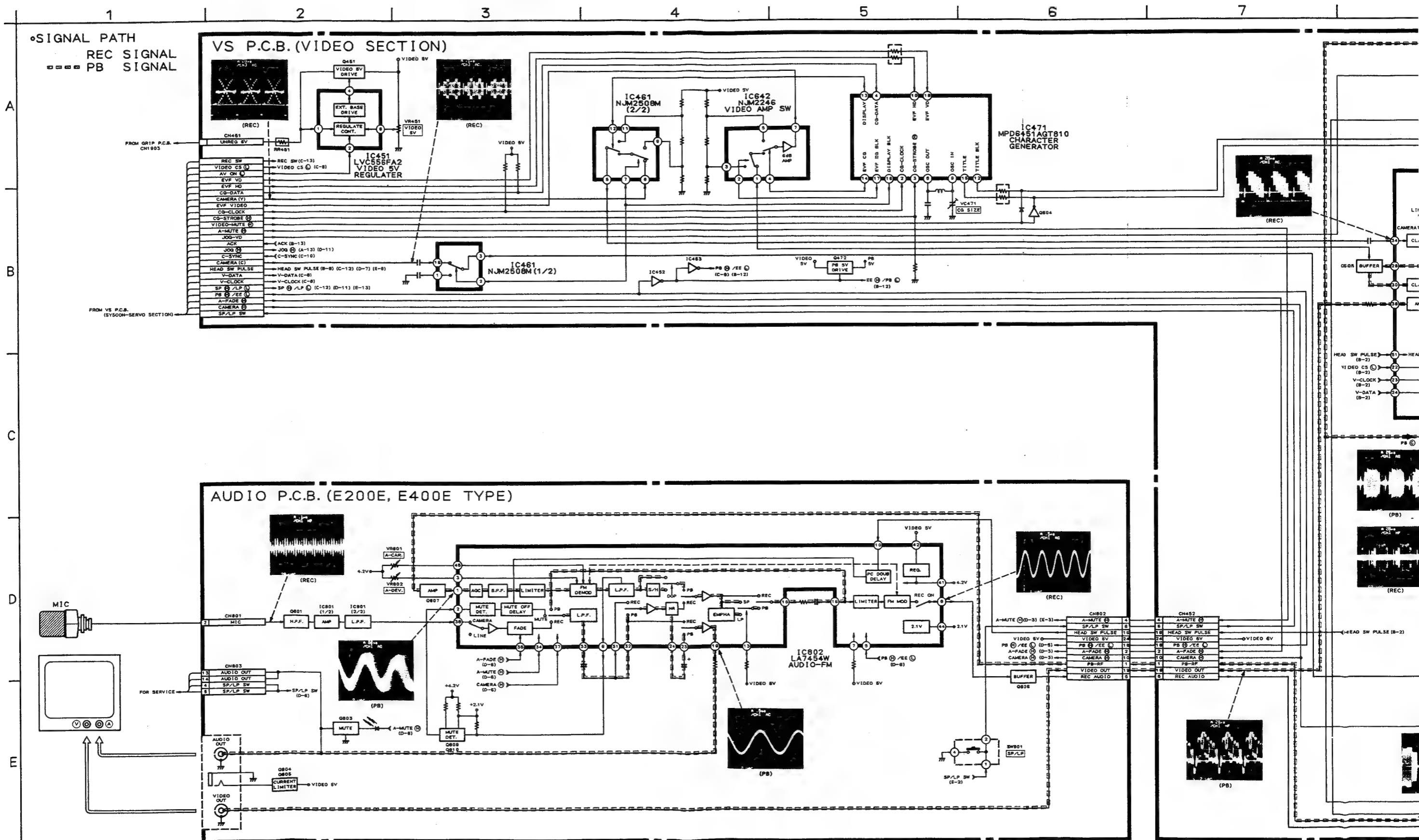
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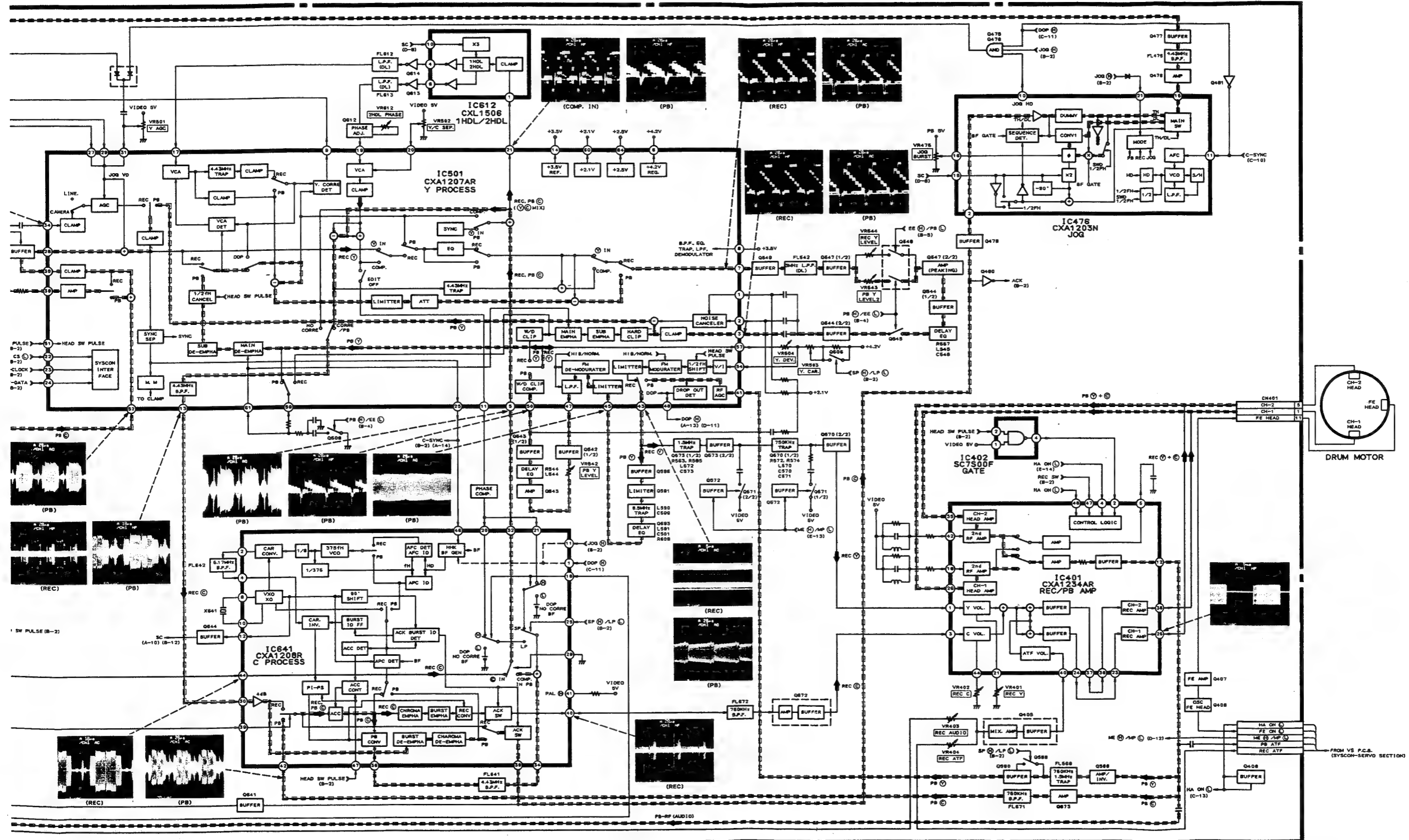
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# BLOCK DIAGRAM AUDIO P.C.B. (E200E,E400E) & VS P.C.B. (VIDEO SECTION)

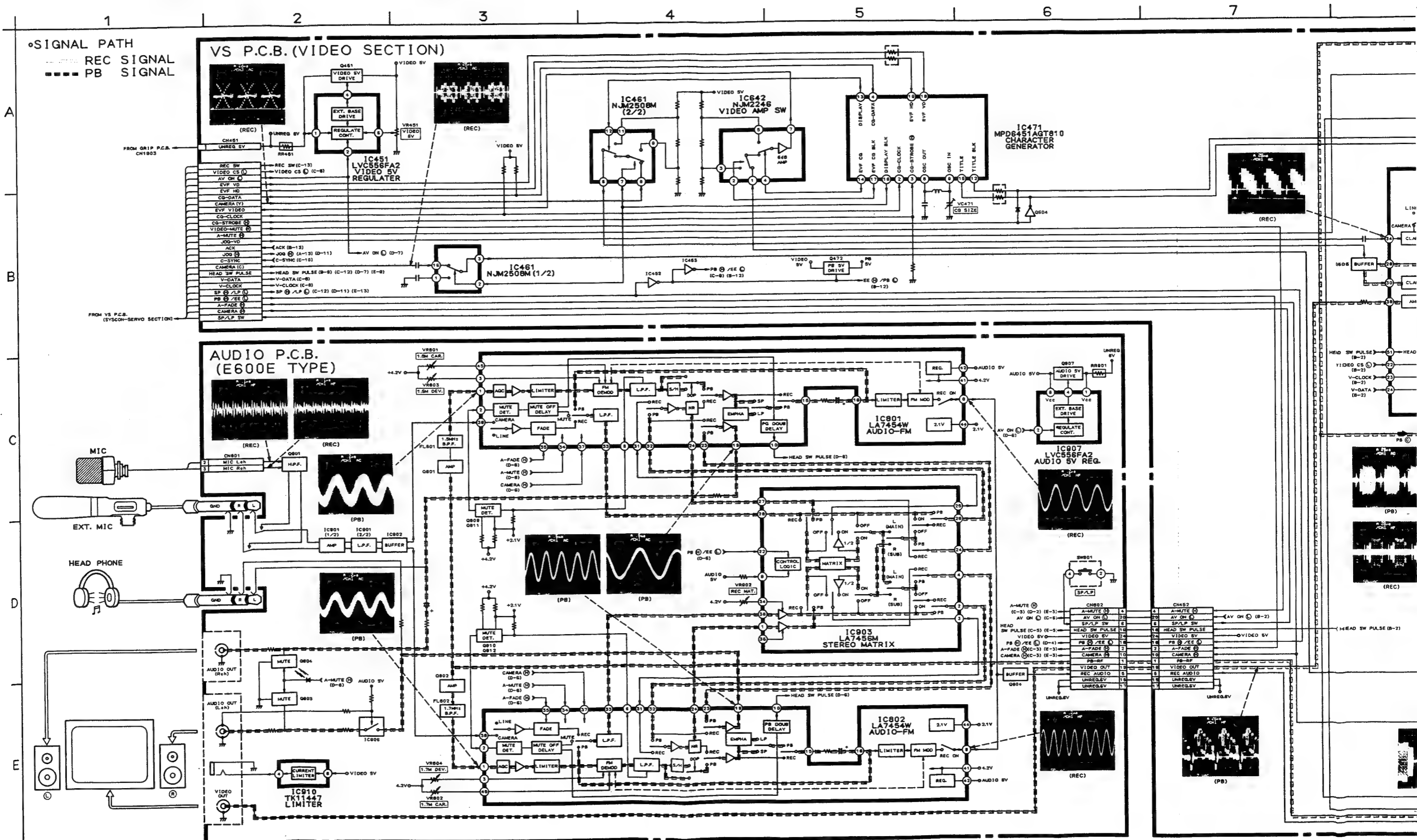


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# BLOCK DIAGRAM AUDIO P.C.B. (E600E) & VS P.C.B.(VIDEO SECTION)



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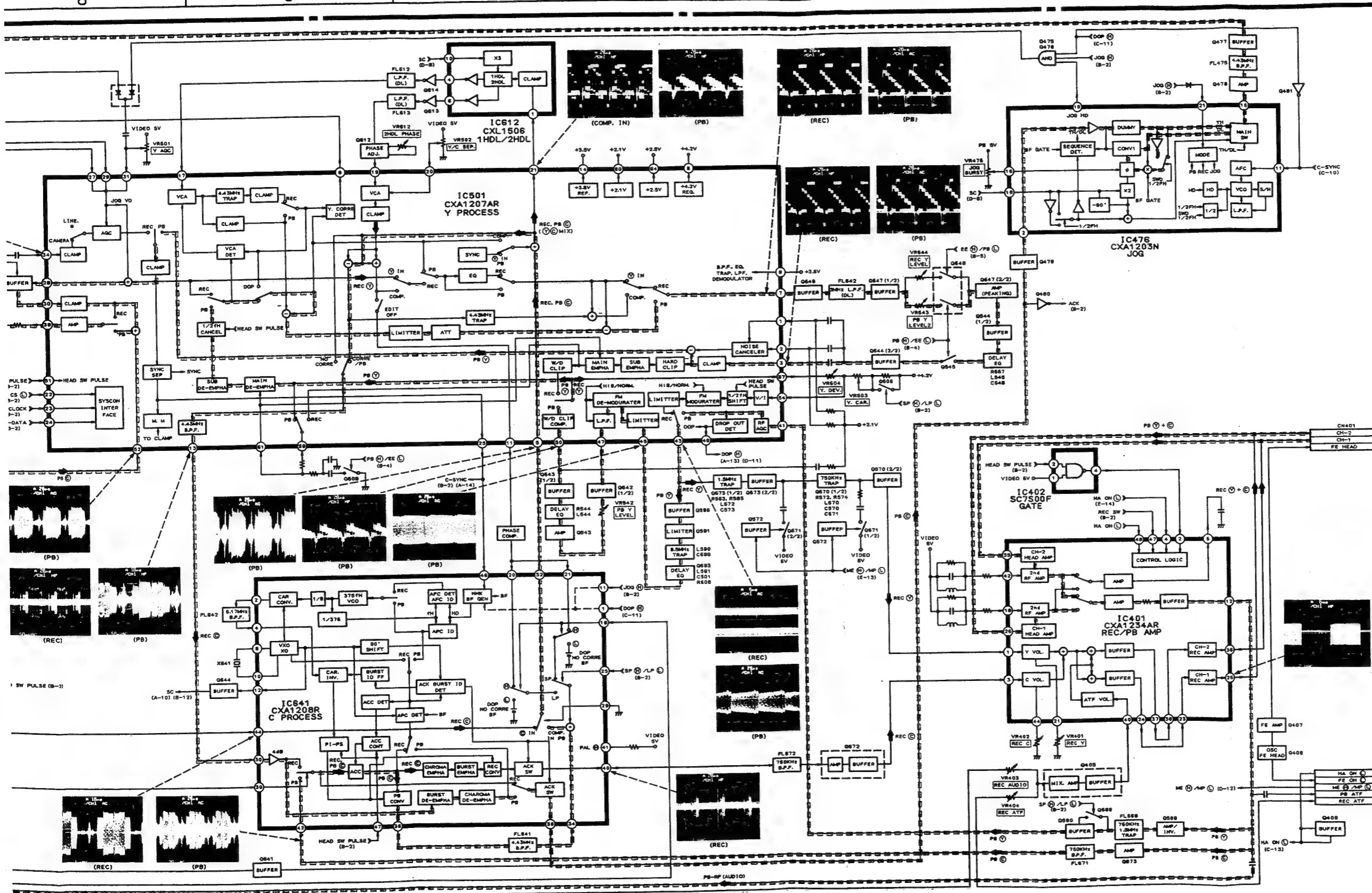
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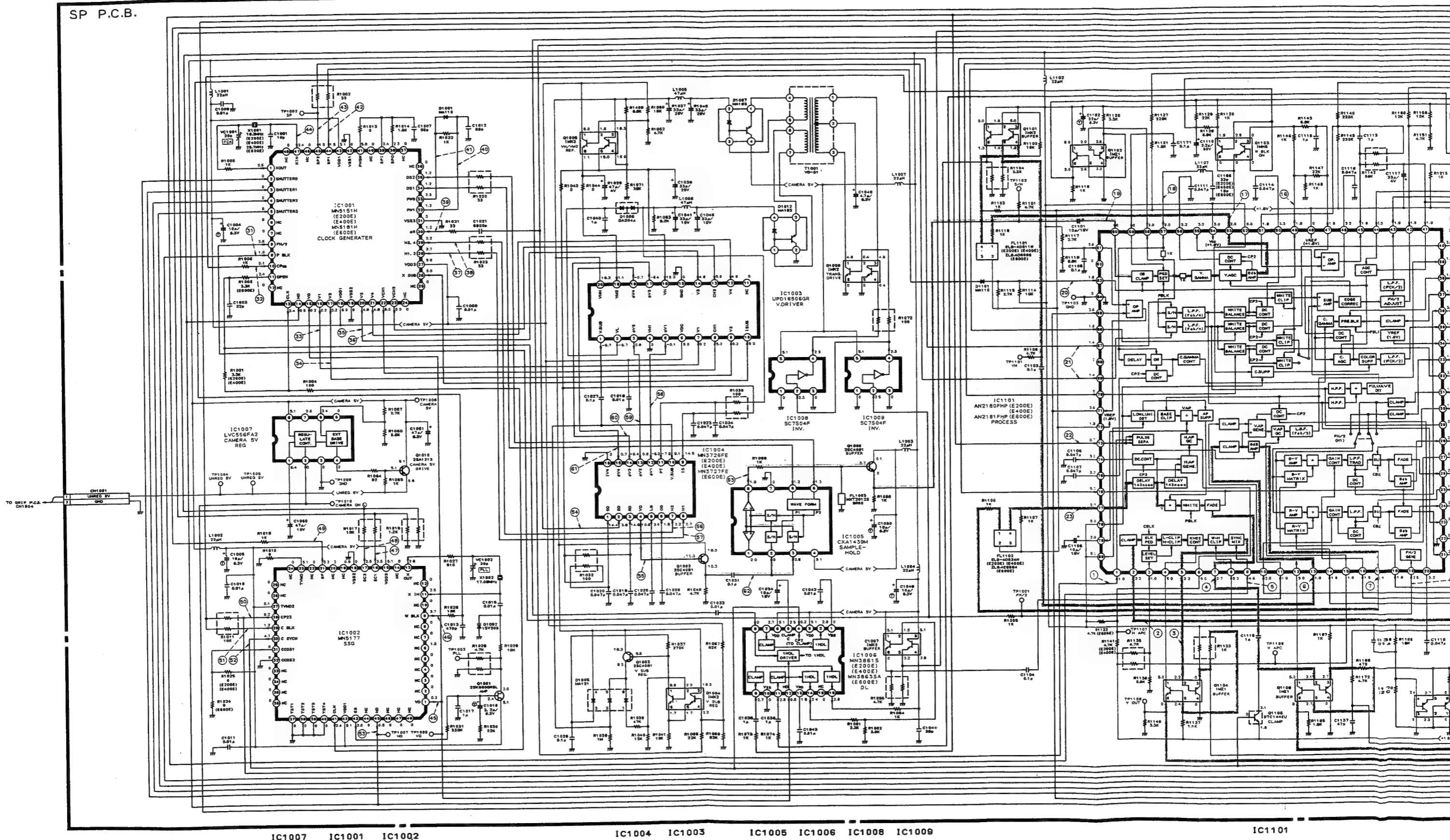
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## SIGNAL WAVEFORMS

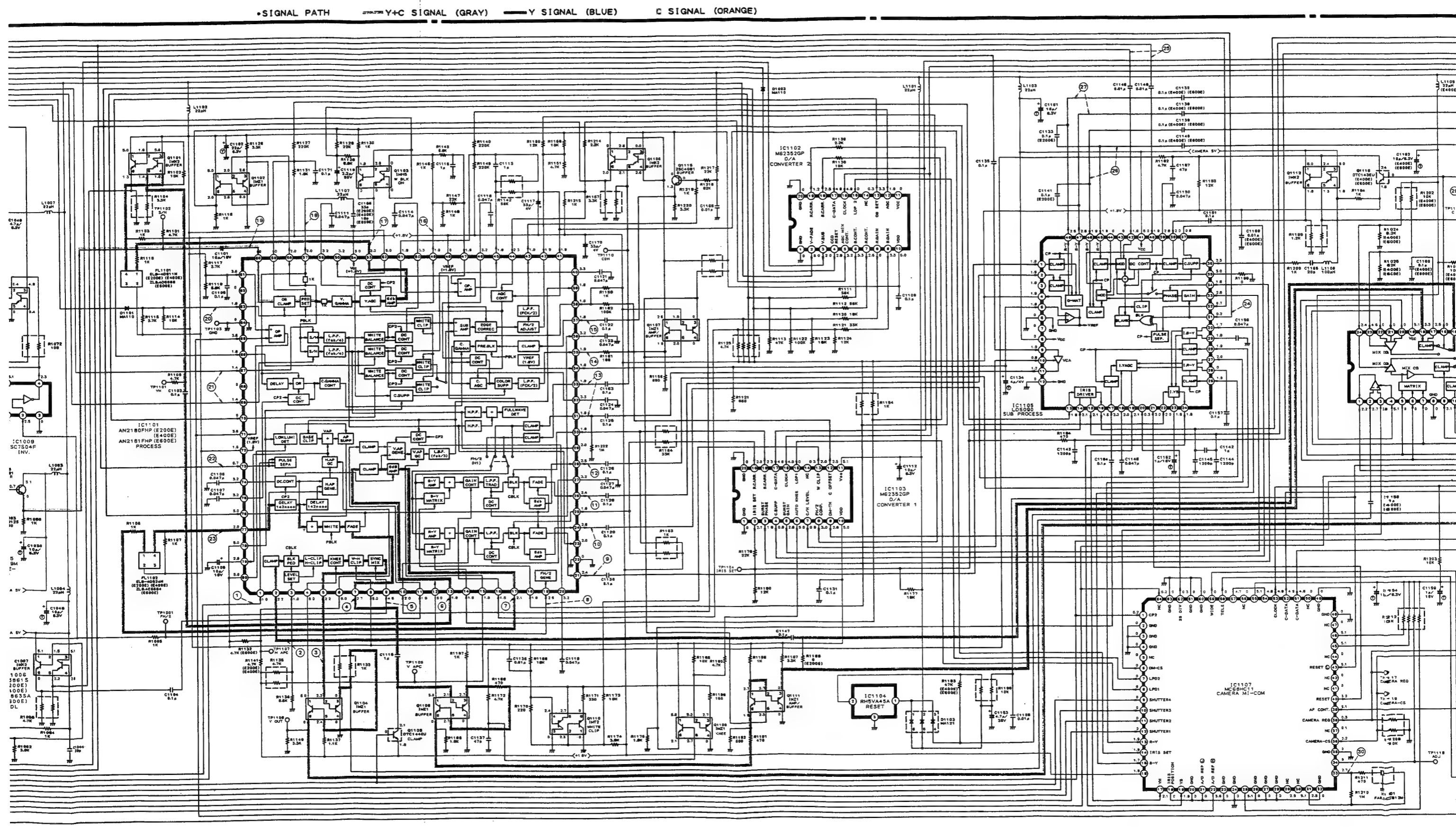


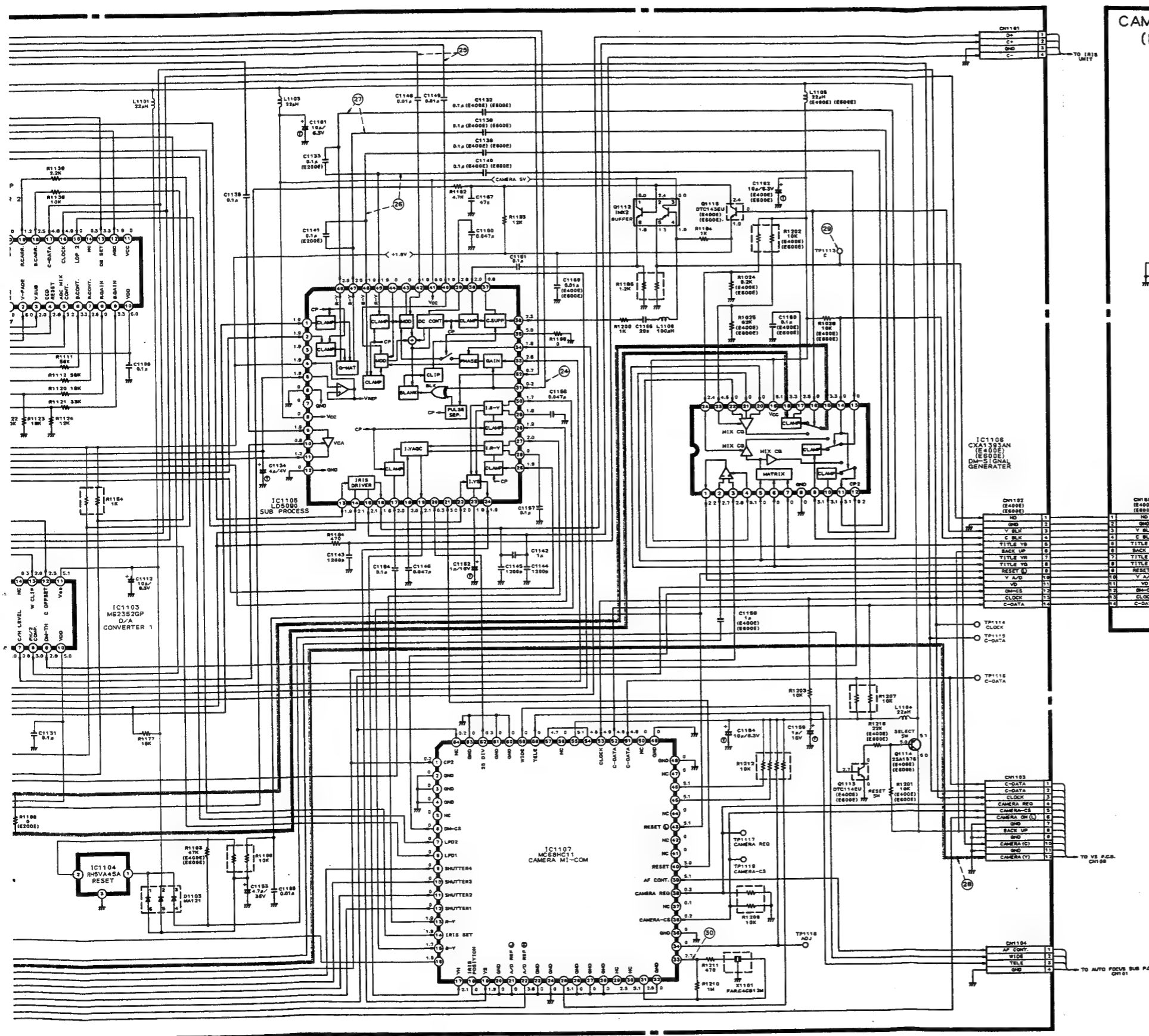
# SCHEMATIC DIAGRAM SP P.C.B. (E200E, E400E, E600E)

• SIGNAL PATH    Y+C SIGNAL (GRAY)    —— Y SIGNAL

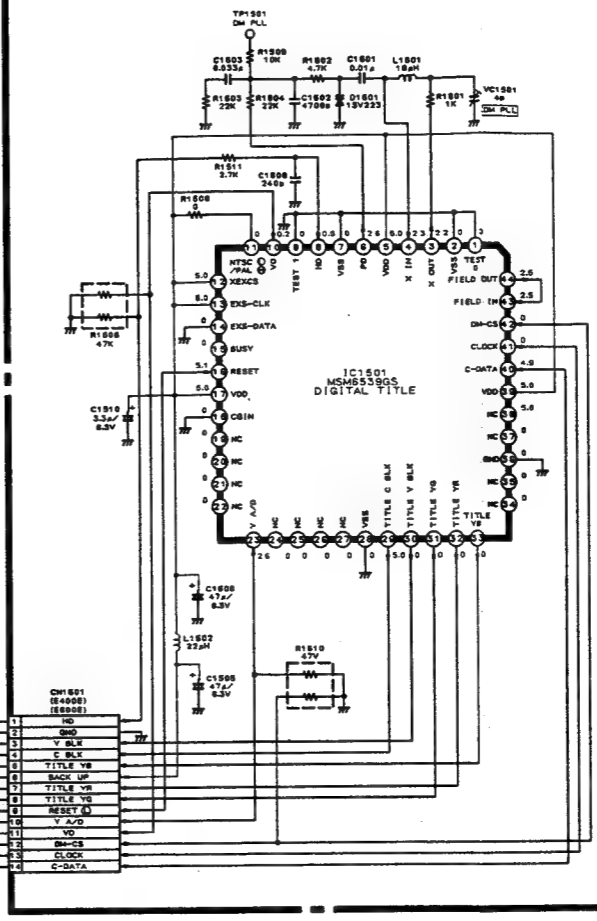


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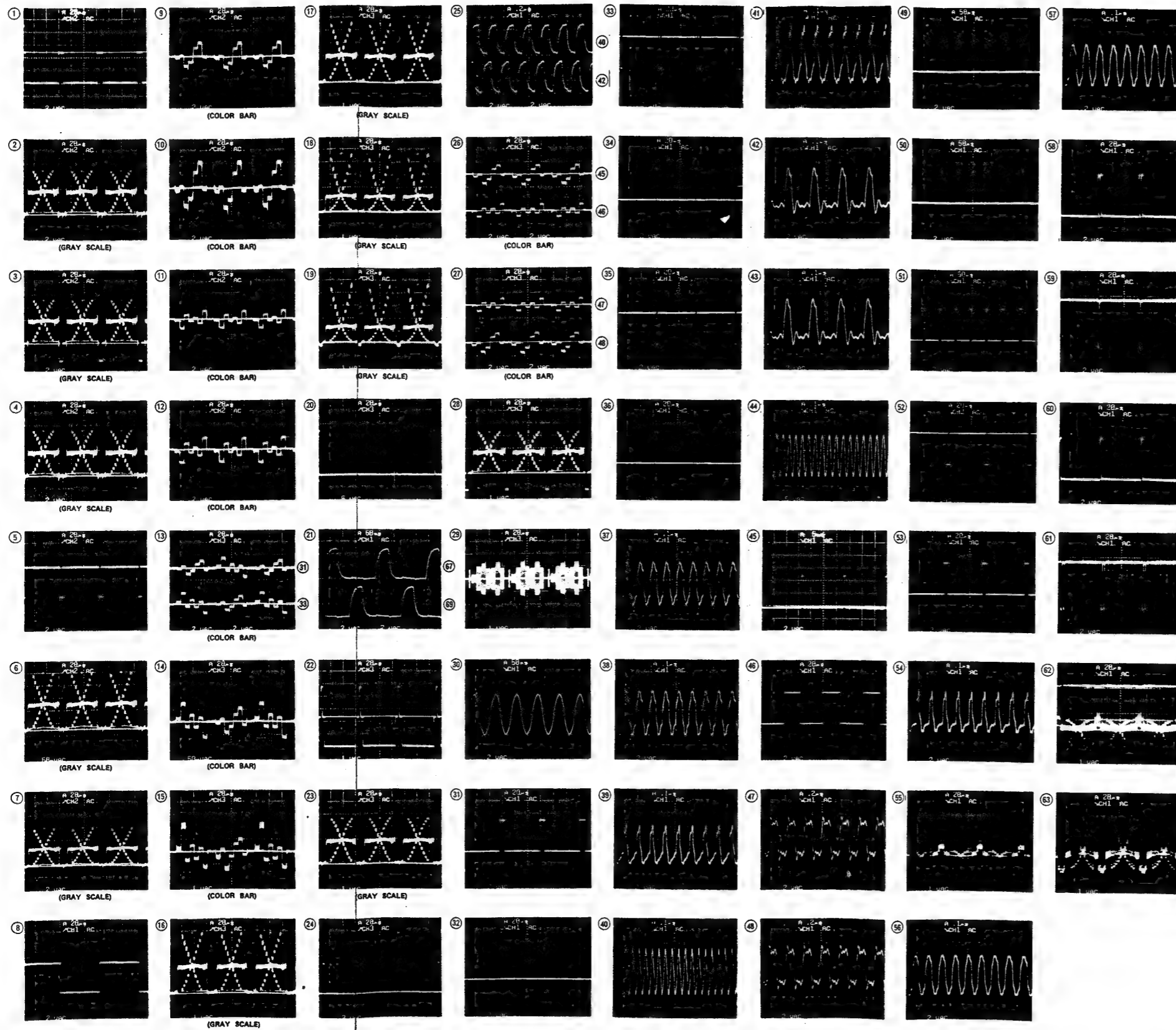


CAMERA KEY P.C.B.  
(E400, 600E ONLY)



IC11501

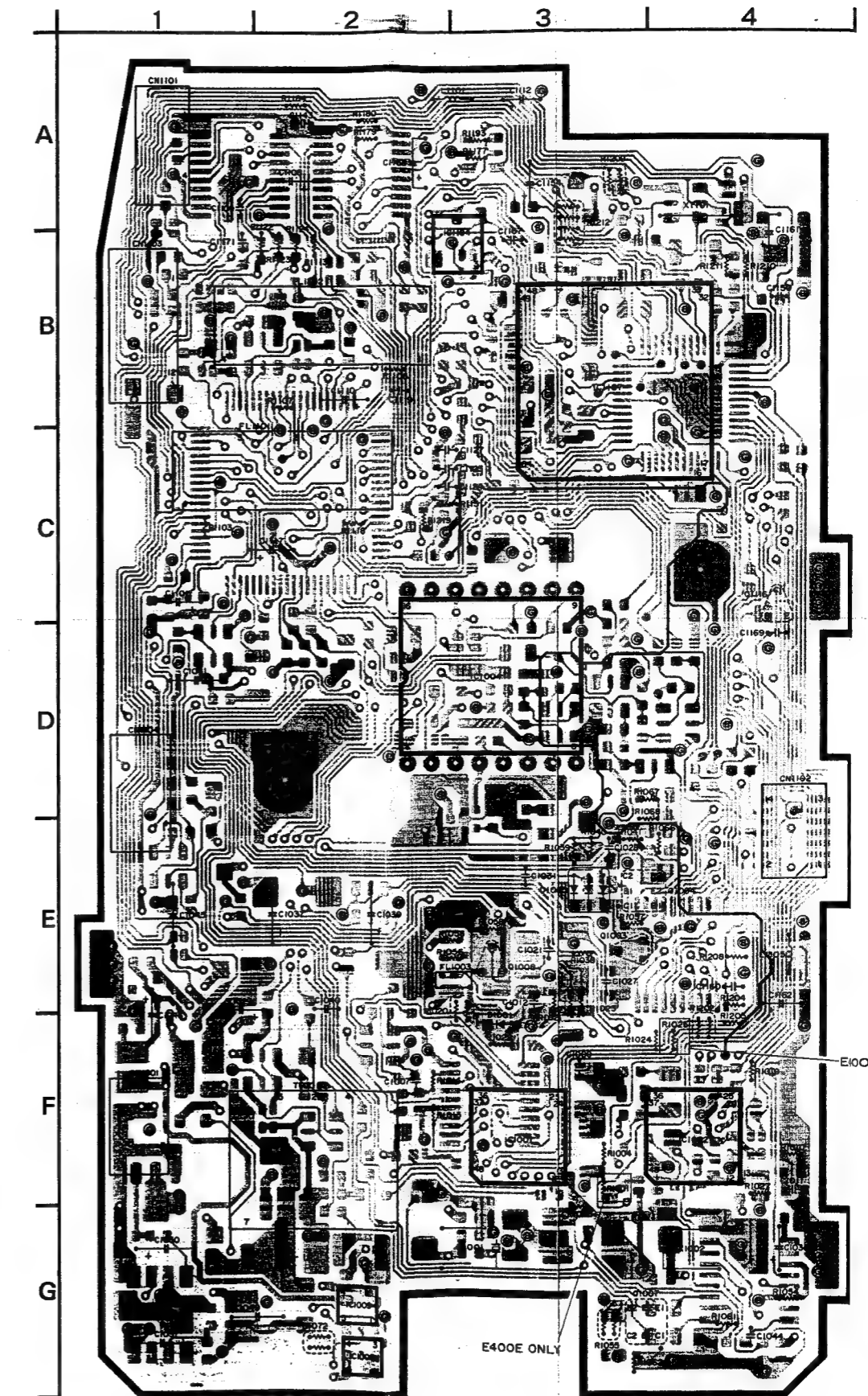
## SIGNAL WAVEFORMS



# CIRCUIT BOARD DIAGRAM SP P.C.B. (E400E, E600E)

## SP P.C.B. (COMPONENT SIDE)

D1001	F-3
D1005	E-3
IC1001	F-3
IC1002	F-4
IC1004	B-3
IC1008	G-2
IC1009	G-2
IC1104	D-3
IC1107	B-3
Q1003	E-3
Q1004	E-3
Q1007	G-3
Q1008	E-3
Q1116	D-4

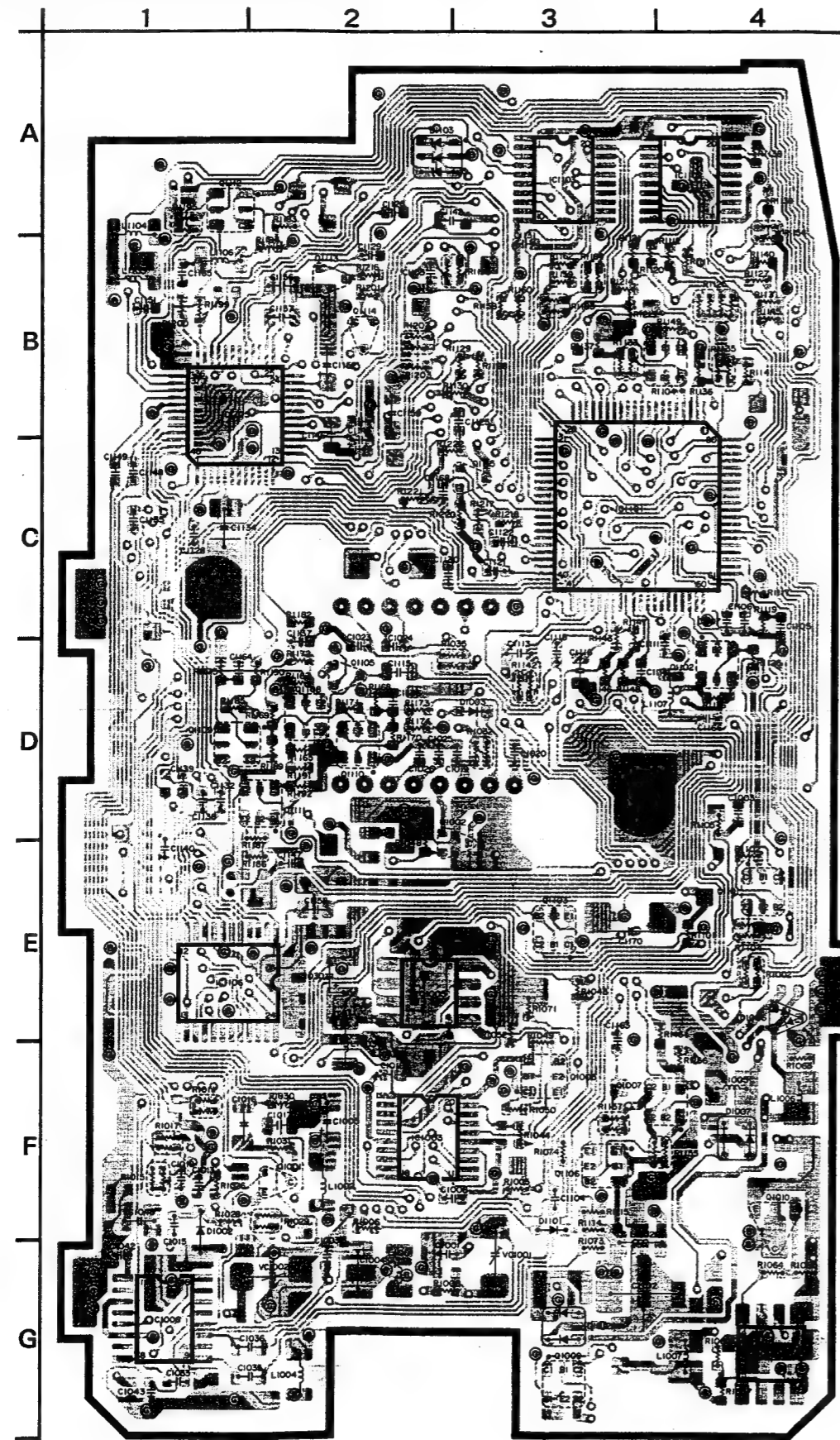


### < NOTICE >

SP P.C.B. consists of four layers.  
(Soldering, Component, Power Supply and Ground patterns.)  
※ Through-hole marks on each P.C.B. denote :  
 ○ : Soldering side ↔ Component side  
 (G) : Soldering side (Component side) ↔ Ground  
 (B) : Soldering side (Component side) ↔ Power Supply  
 And, blue lines denote signal patterns which connected in the  
 Ground or Power Supply layer.  
 Blue (—) : Power Supply layer  
 Blue (---) : Ground layer

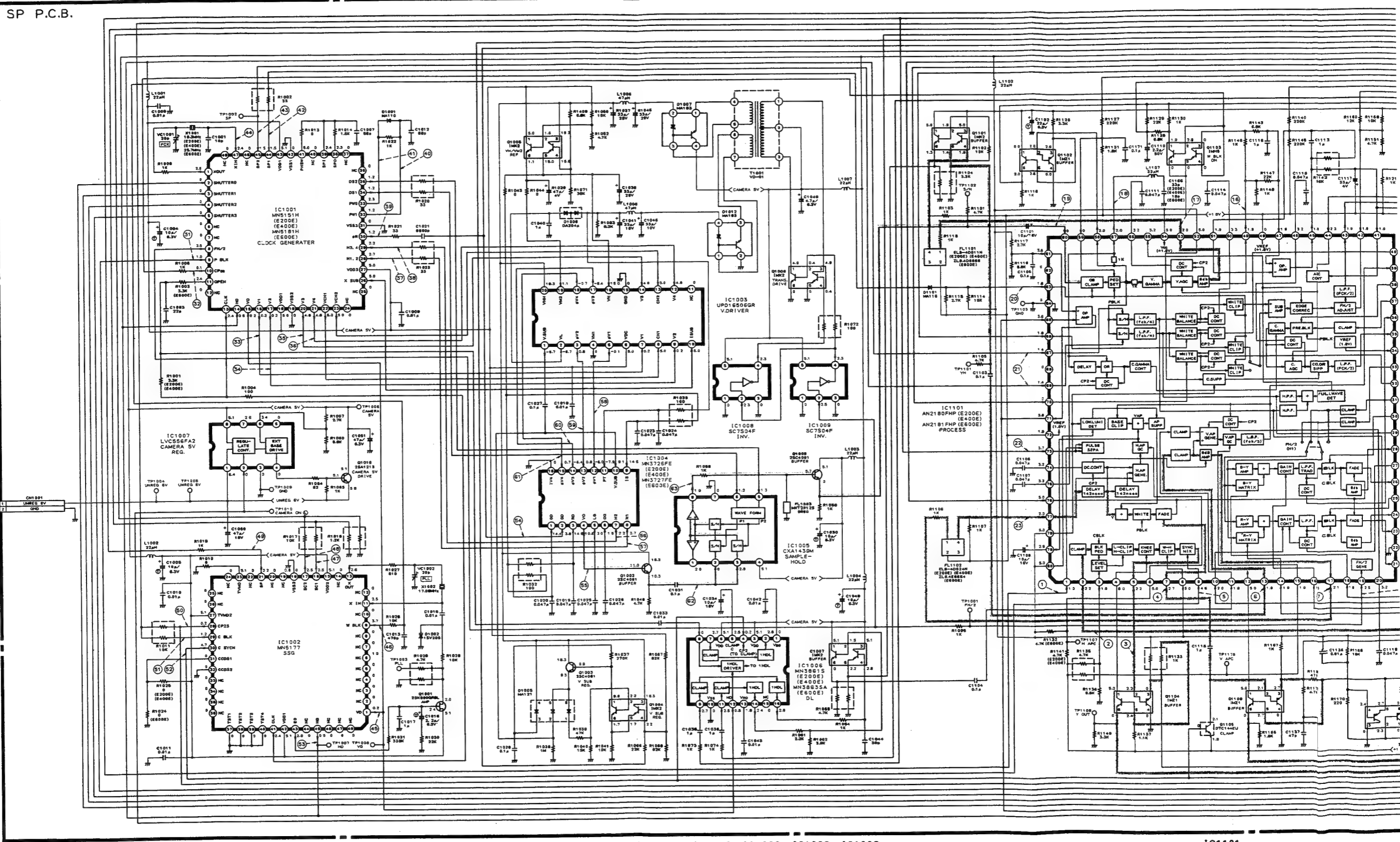
SP P.C.B. (SOLDERING SIDE)

D 1 0 0 2	F - 1
D 1 0 0 3	D - 3
D 1 0 0 6	E - 4
D 1 0 0 7	F - 4
D 1 0 1 2	G - 3
D 1 1 0 1	F - 3
D 1 1 0 3	A - 2
I C 1 0 0 3	F - 2
I C 1 0 0 5	E - 2
I C 1 0 0 6	G - 2
I C 1 0 0 7	G - 4
I C 1 1 0 1	C - 3
I C 1 1 0 2	A - 4
I C 1 1 0 3	A - 3
I C 1 1 0 5	B - 1
I C 1 1 0 6	E - 1
Q 1 0 0 1	F - 2
Q 1 0 0 2	D - 3
Q 1 0 0 5	F - 3
Q 1 0 0 7	F - 4
Q 1 0 0 9	D - 1
Q 1 0 1 0	F - 4
Q 1 1 0 1	E - 4
Q 1 1 0 2	D - 4
Q 1 1 0 3	E - 3
Q 1 1 0 5	D - 2
Q 1 1 0 6	F - 3
Q 1 1 0 8	D - 2
Q 1 1 0 9	G - 3
Q 1 1 1 0	D - 2
Q 1 1 1 1	D - 1
Q 1 1 1 2	A - 1
Q 1 1 1 3	B - 2
Q 1 1 1 4	B - 2
Q 1 1 1 5	C - 3
V C 1 0 0 1	G - 3
V C 1 0 0 2	G - 2

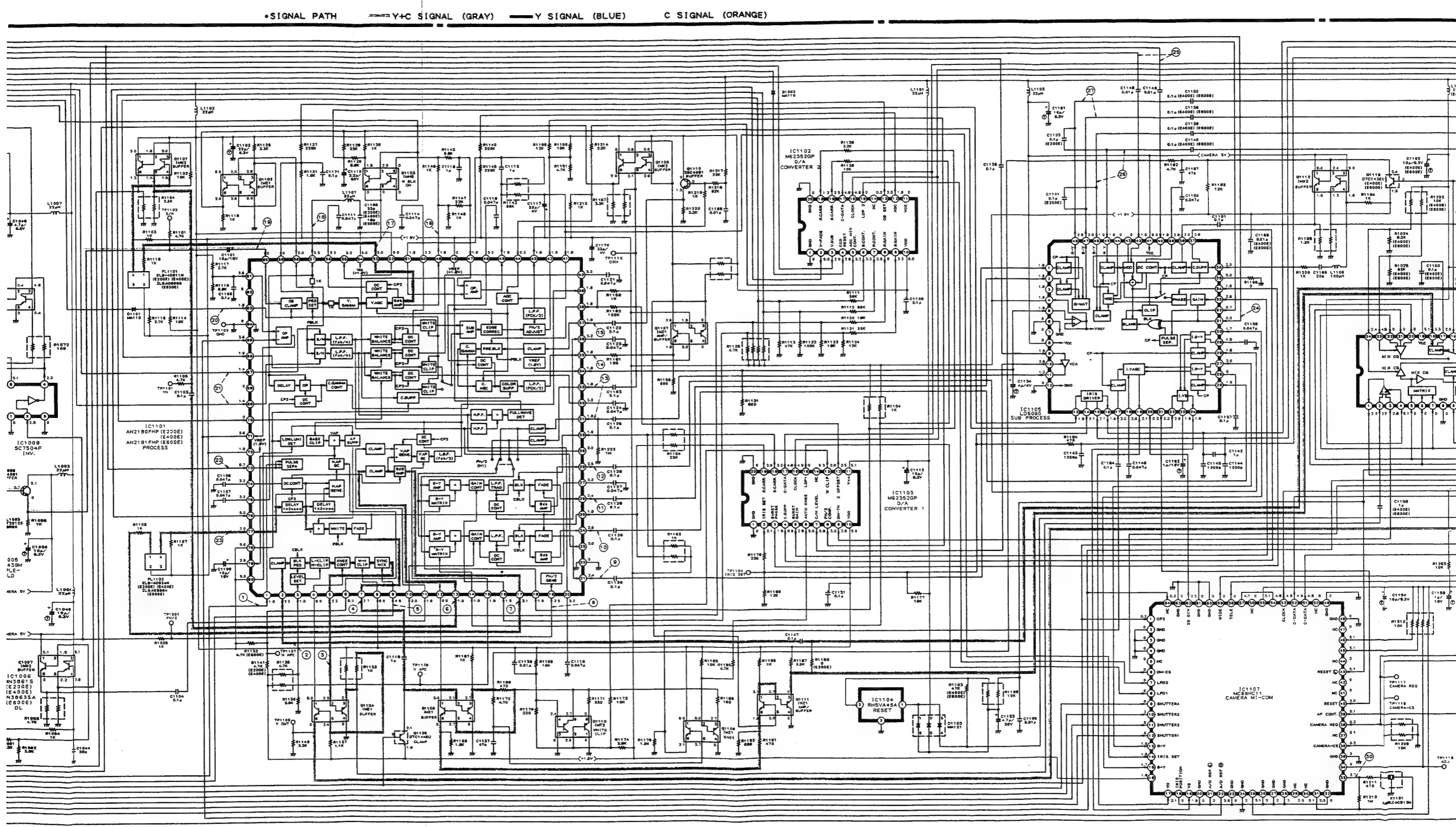


# SCHEMATIC DIAGRAM SP P.C.B. (E200E, E400E, E600E)

• SIGNAL PATH      Y+C SIGNAL (GRAY)      — Y SIGNAL



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C1008 IC1009

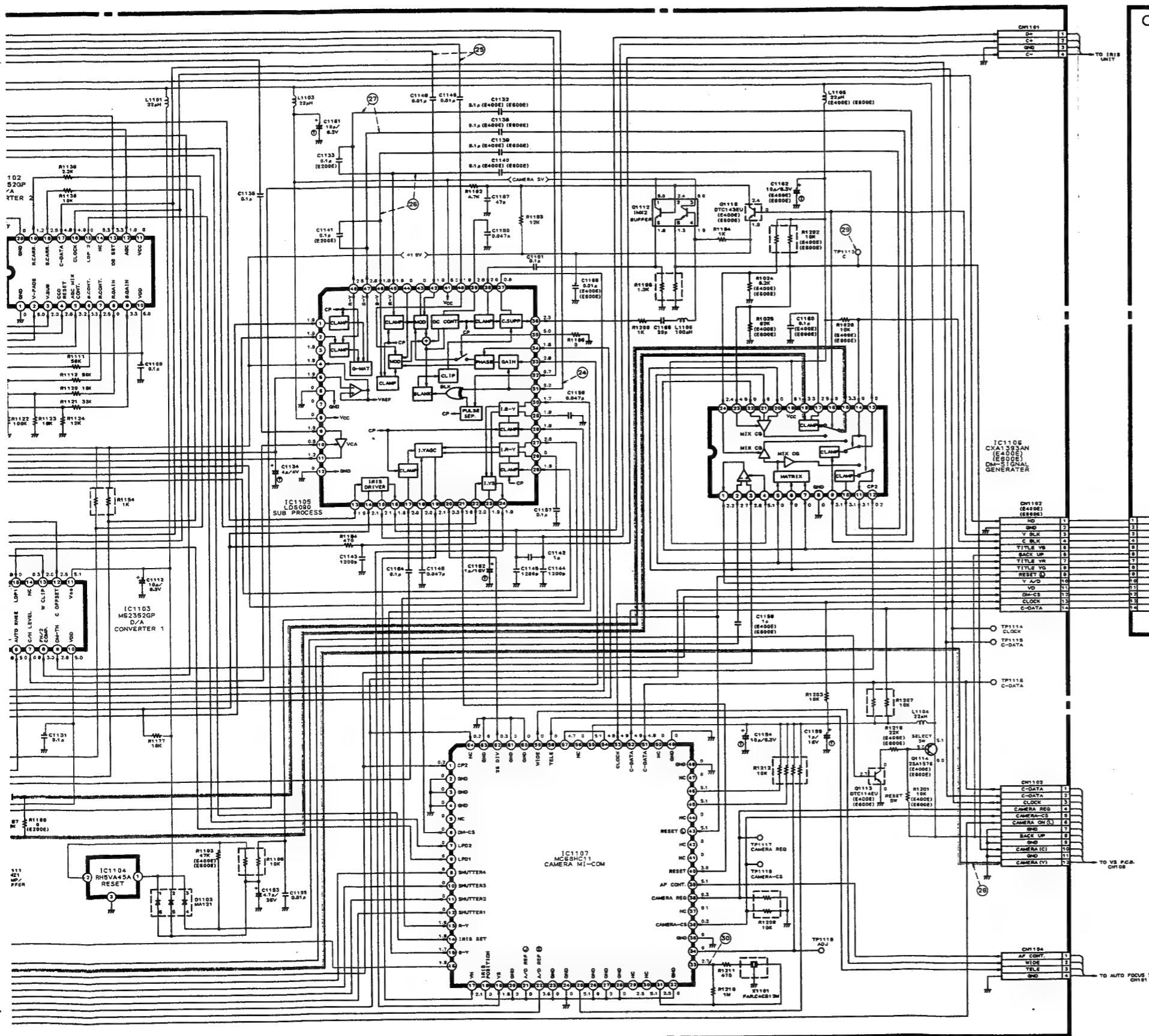
IC1101

**IC1103 IC1102 IC1104**

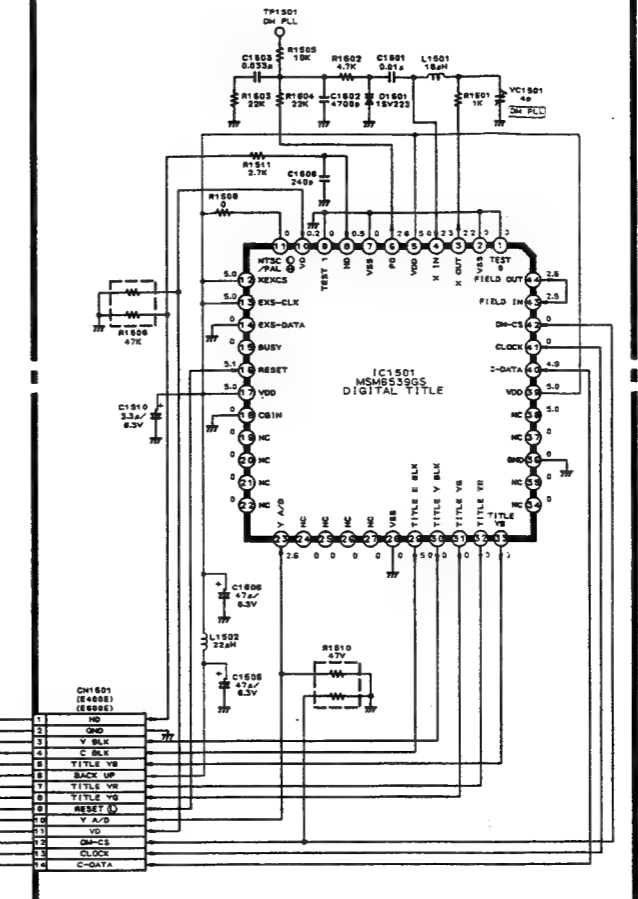
IC1105

IC1107

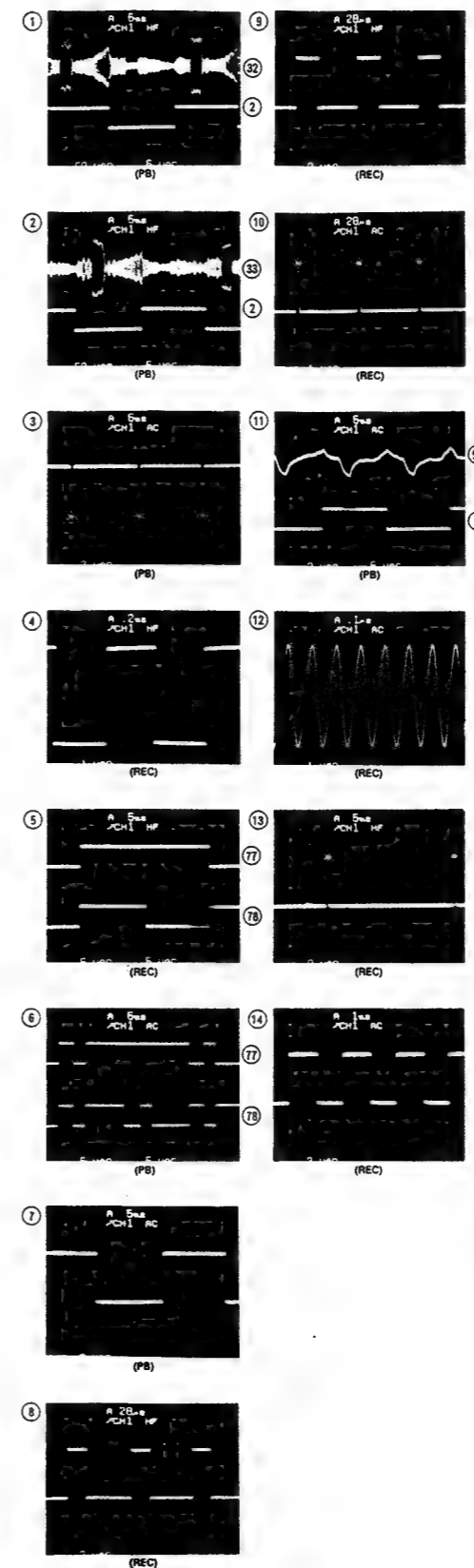
IC1106



CAMERA KEY P.C.B.  
(E400, 600E ONLY)



SIGNAL WAVEFORMS  
VS P.C.B. (SYSCON-SERVO SECTION)



# CIRCUIT BOARD DIAGRAM VS P.C.B.

## VS P.C.B. (SOLDERING SIDE)

### < NOTICE >

VS P.C.B. consists of four layers.

(Soldering, Component, Power Supply and Ground patterns.)

※ Through-hole marks on each P.C.B. denote :

O : Soldering side ↔ Component side

G : Soldering side (Component side) ↔ Ground

B : Soldering side (Component side) ↔ Power Supply

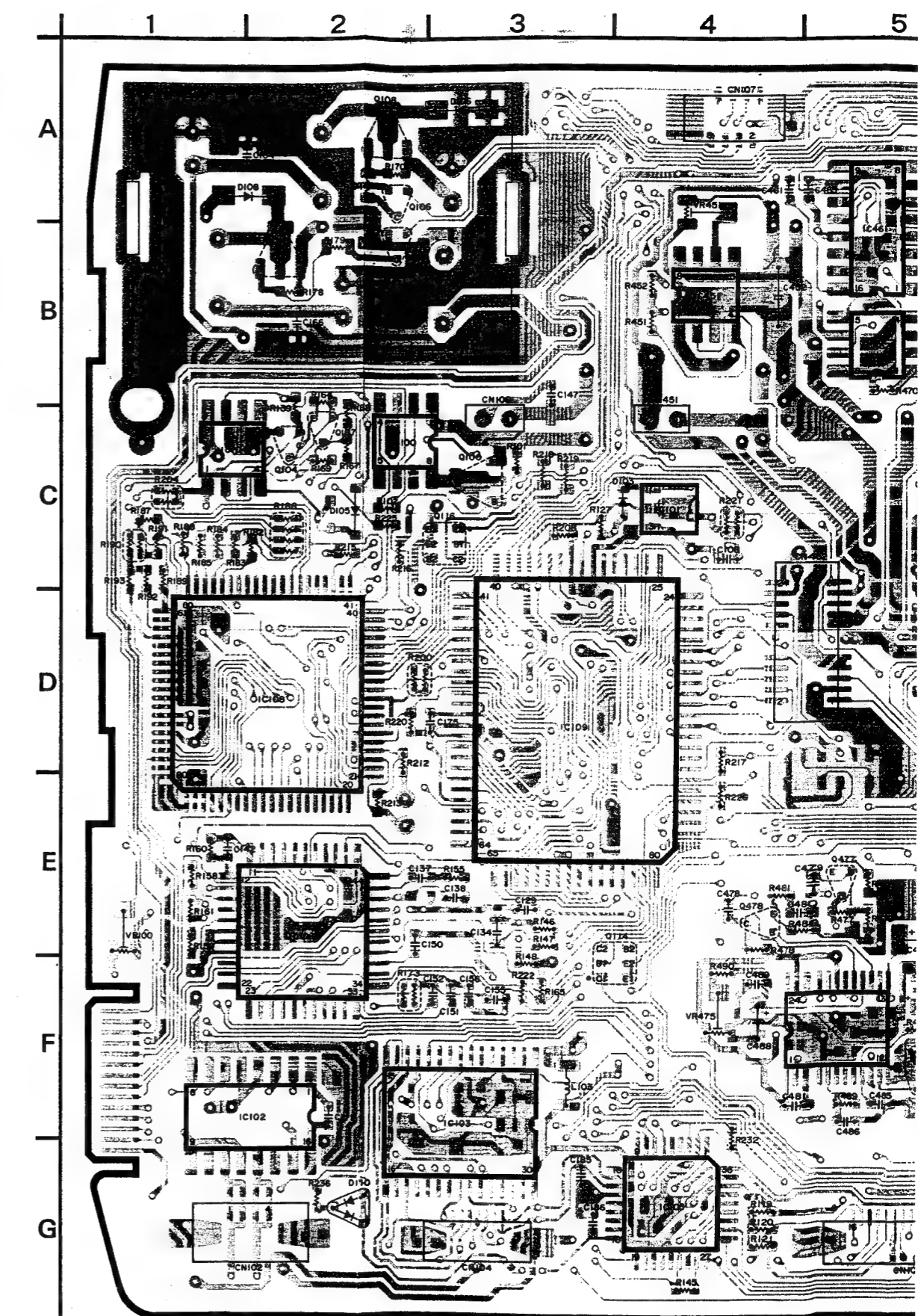
And, blue lines denote signal patterns which connected in the  
Ground or Power Supply layer.

Blue (—) : Power Supply layer

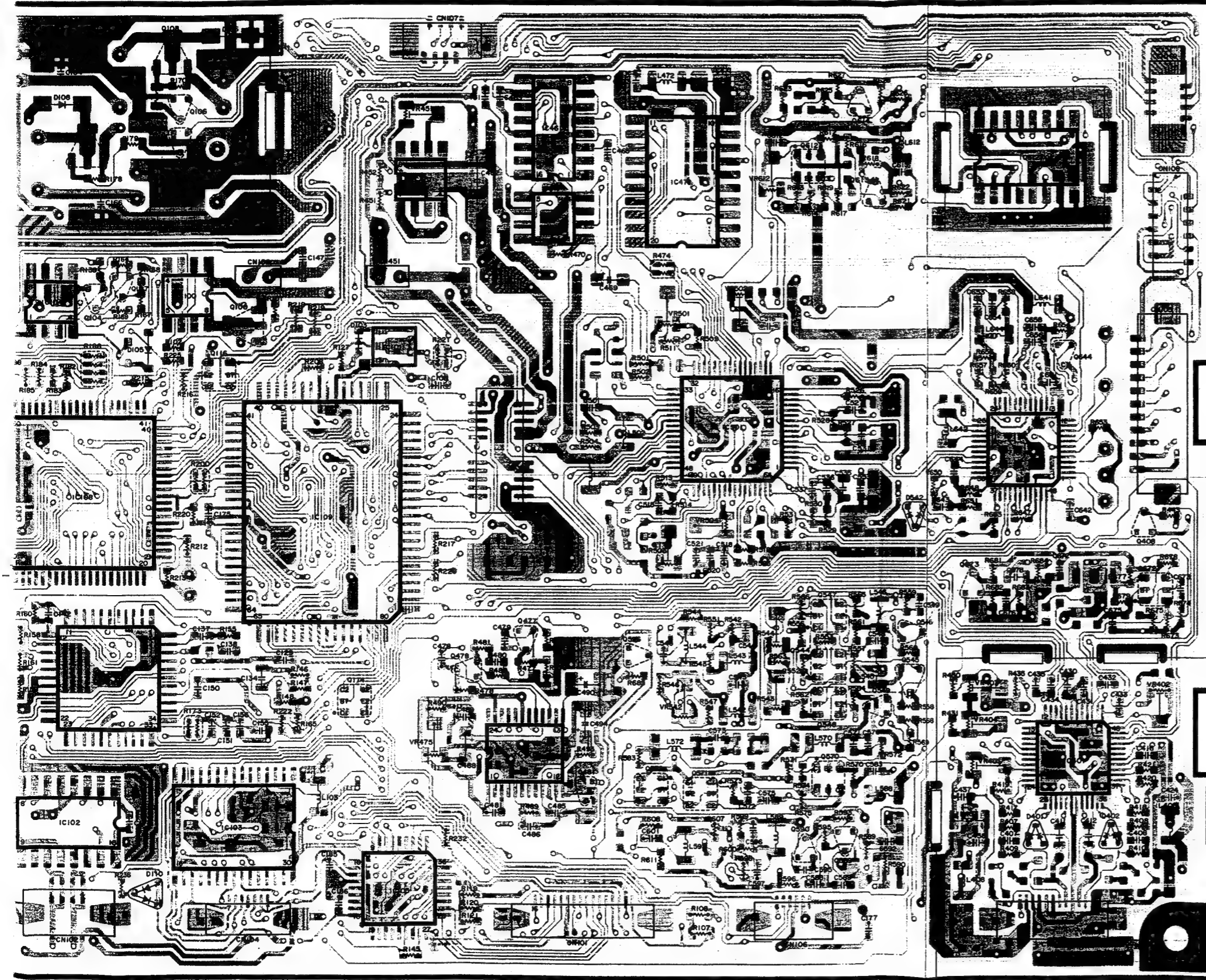
Blue (---) : Ground layer

D 103	C - 4
D 105	C - 2
D 106	A - 3
D 108	A - 2
D 110	G - 2
D 401	F - 8
D 402	F - 9
D 542	D - 7
IC 100	C - 2
IC 101	C - 4
IC 102	F - 2
IC 103	F - 3
IC 104	C - 1
IC 105	G - 4
IC 106	E - 2
IC 108	D - 1
IC 109	D - 3
IC 401	F - 9
IC 451	B - 4
IC 461	B - 5
IC 462	B - 5
IC 471	B - 6
IC 476	F - 5
IC 501	D - 6
IC 612	B - 8
IC 641	D - 8
Q 100	C - 3
Q 104	C - 2
Q 106	A - 2
Q 107	C - 2
Q 108	A - 2
Q 109	B - 2
Q 110	B - 2
Q 114	E - 4
Q 116	C - 3
Q 408	D - 9
Q 477	E - 5
Q 478	E - 4
Q 481	F - 5
Q 544	E - 7
Q 545	E - 7
Q 546	E - 7
Q 547	E - 7
Q 548	F - 7
Q 549	E - 7
Q 570	F - 7
Q 571	F - 6
Q 572	F - 6
Q 589	F - 7
Q 590	G - 7
Q 596	E - 5
Q 612	B - 7
Q 613	B - 7
Q 614	A - 7
Q 644	C - 8
Q 672	E - 9

Q 673	E - 8
VC 471	A - 6
VR 100	E - 1
VR 401	F - 8
VR 402	E - 9
VR 403	E - 8
VR 404	F - 8
VR 451	A - 4
VR 475	F - 4
VR 501	C - 6
VR 502	C - 6
VR 503	E - 6
VR 504	D - 6
VR 542	F - 6
VR 543	F - 6
VR 544	E - 6
VR 612	B - 6

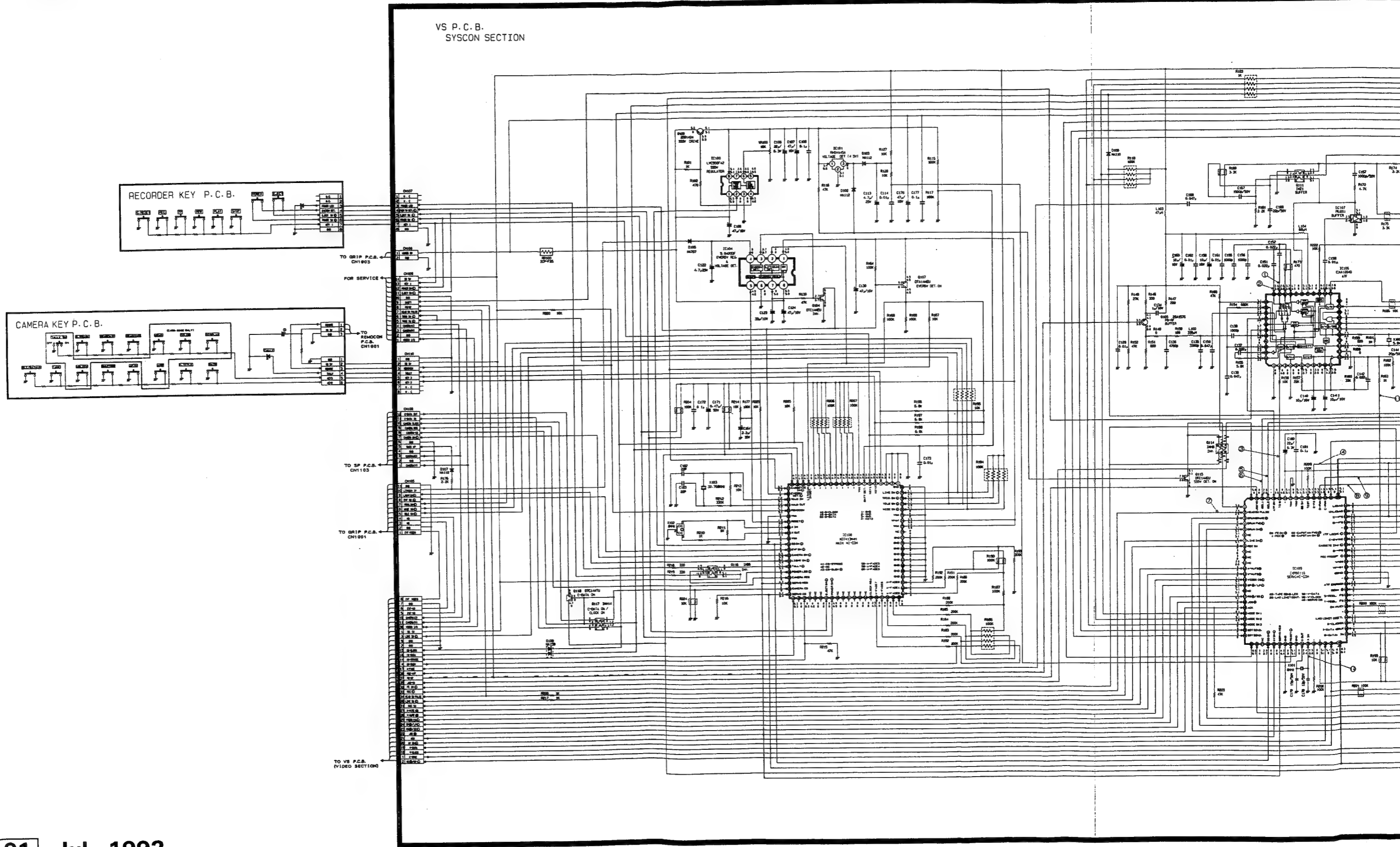


1 2 3 4 5 6 7 8 9

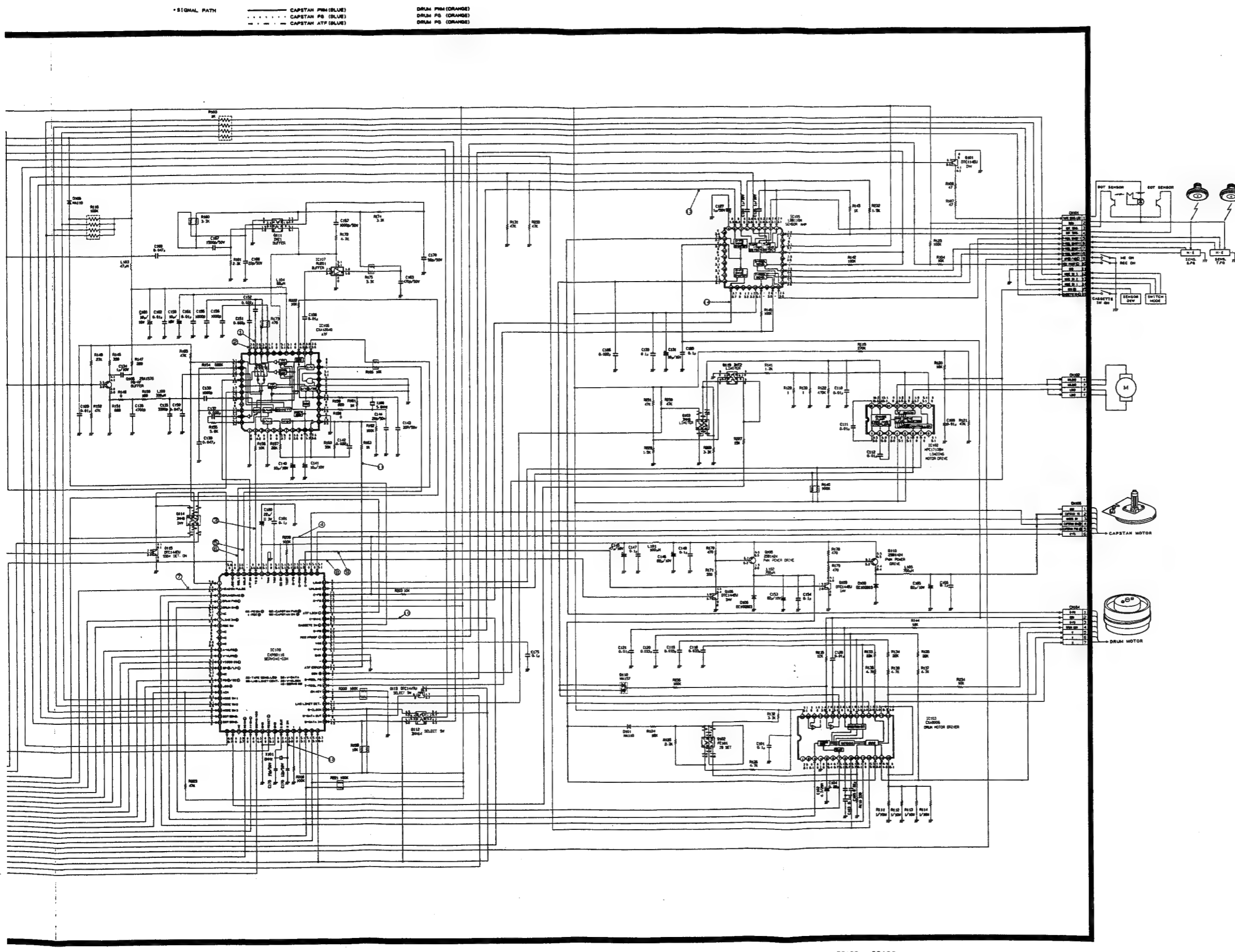


# SCHEMATIC DIAGRAM VS P.C.B.(SYSCON-SERVO SECTION)

\* SIGNAL PATH  
 - - - - - CAPSTAN FM (BLUE)  
 - - - - - CAPSTAN FG (BLUE)  
 - - - - - CAPSTAN ATF (BLUE)



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# CIRCUIT BOARD DIAGRAM VS P.C.B.

## VS P.C.B. (COMPONENT SIDE)

### < NOTICE >

VS P.C.B. consists of four layers.

( Soldering, Component, Power Supply and Ground patterns. )

※ Through-hole marks on each P.C.B. denote :

O : Soldering side ↔ Component side

G : Soldering side (Component side) ↔ Ground

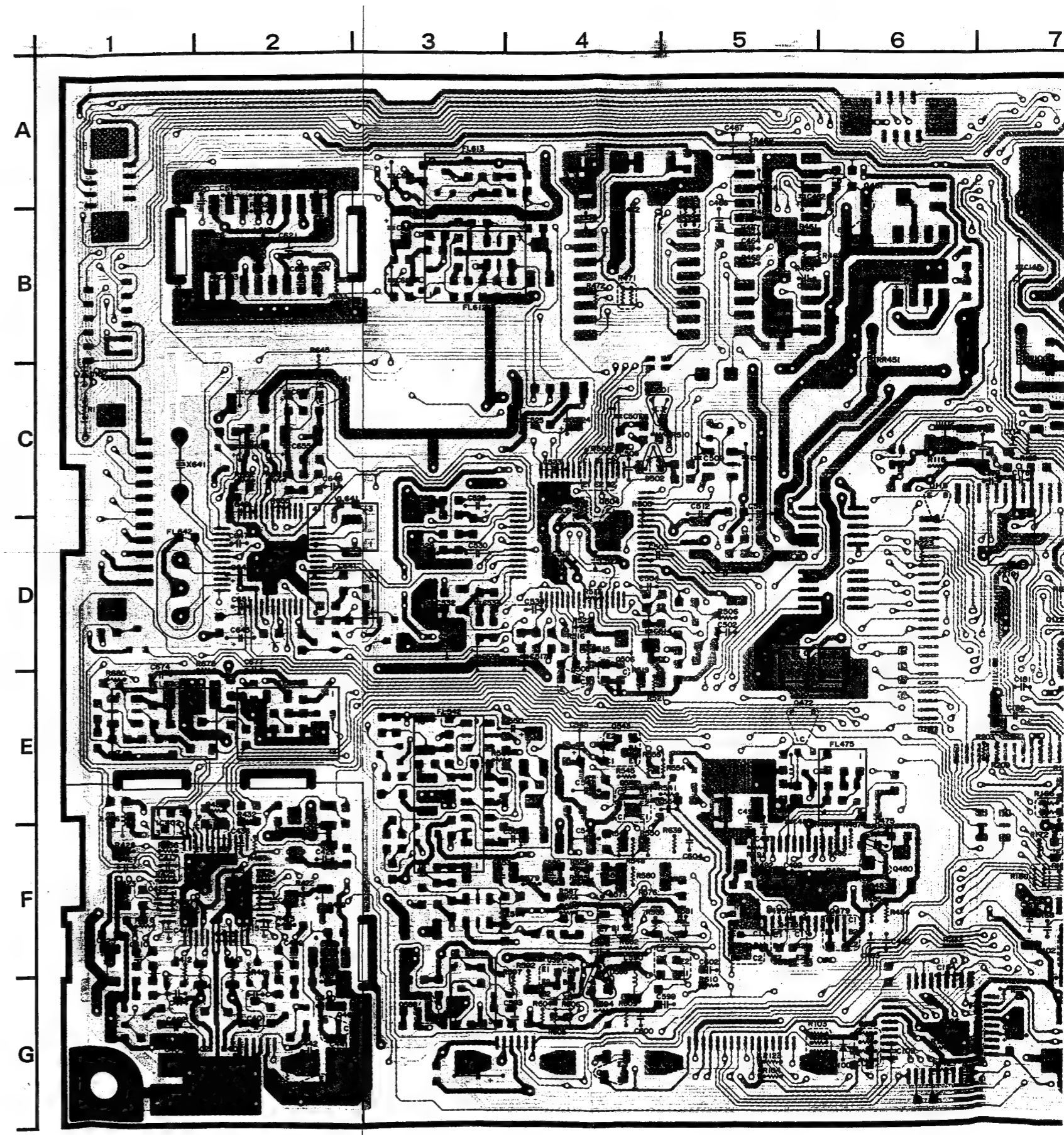
B : Soldering side (Component side) ↔ Power Supply

And, blue lines denote signal patterns which connected in the  
Ground or Power Supply layer.

Blue (—) : Power Supply layer

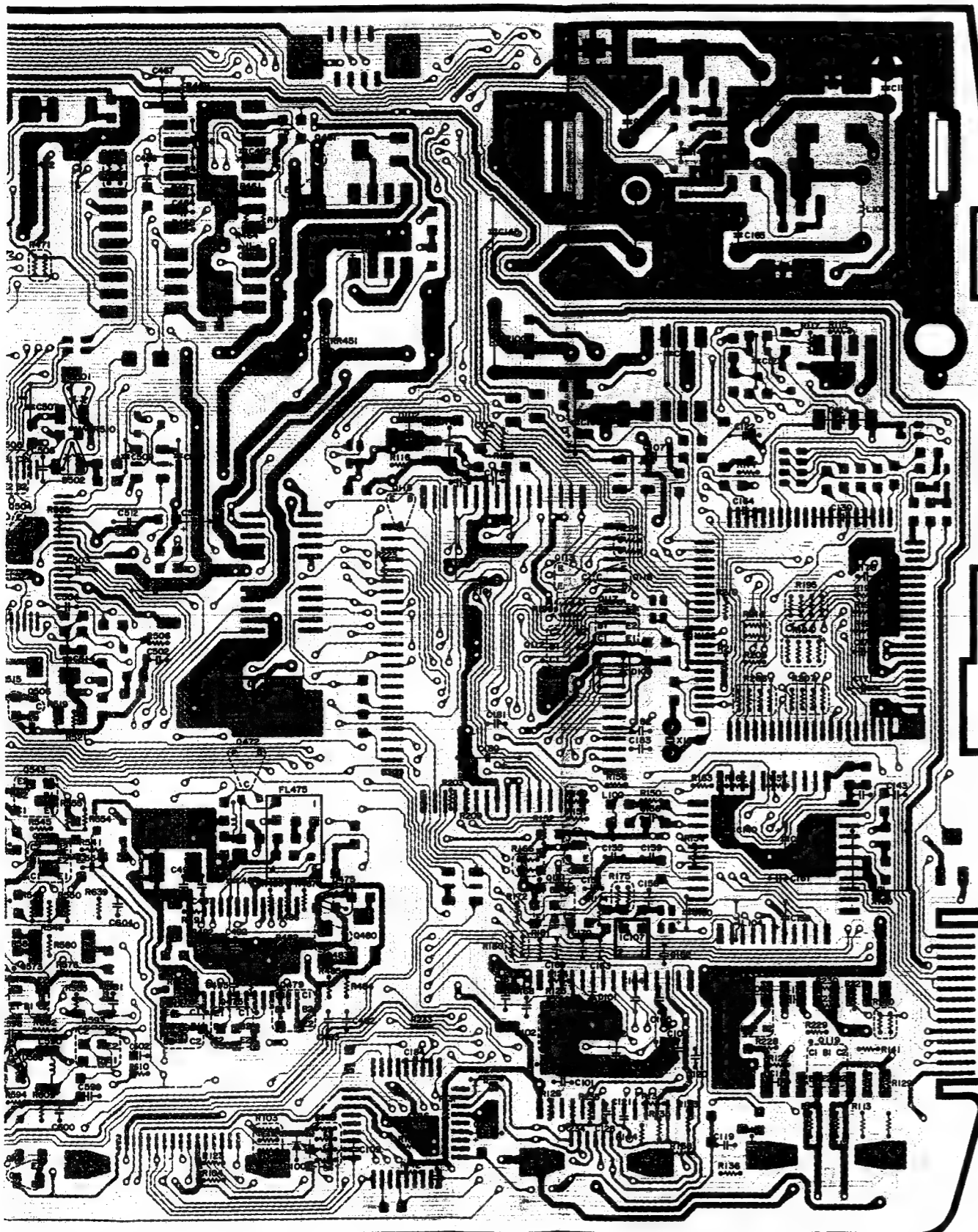
Blue (---) : Ground layer

D 100	G-6
D 101	F-7
D 102	C-6
D 107	C-1
D 109	D-7
D 475	F-6
D 501	C-5
D 502	C-4
D 588	G-4
I C 107	F-7
I C 402	F-1
I C 452	D-5
I C 453	D-6
Q 101	G-4
Q 102	F-7
Q 103	F-8
Q 105	E-7
Q 111	F-7
Q 112	D-7
Q 113	D-7
Q 115	C-6
Q 117	D-7
Q 118	D-7
Q 119	F-9
Q 405	F-1
Q 406	G-2
Q 407	G-2
Q 451	A-6
Q 472	E-5
Q 475	F-5
Q 476	F-5
Q 479	F-6
Q 480	F-6
Q 504	D-4
Q 505	C-4
Q 506	D-4
Q 508	E-4
Q 542	E-4
Q 543	E-4
Q 573	F-4
Q 588	G-3
Q 591	F-4
Q 593	F-5
Q 641	C-2

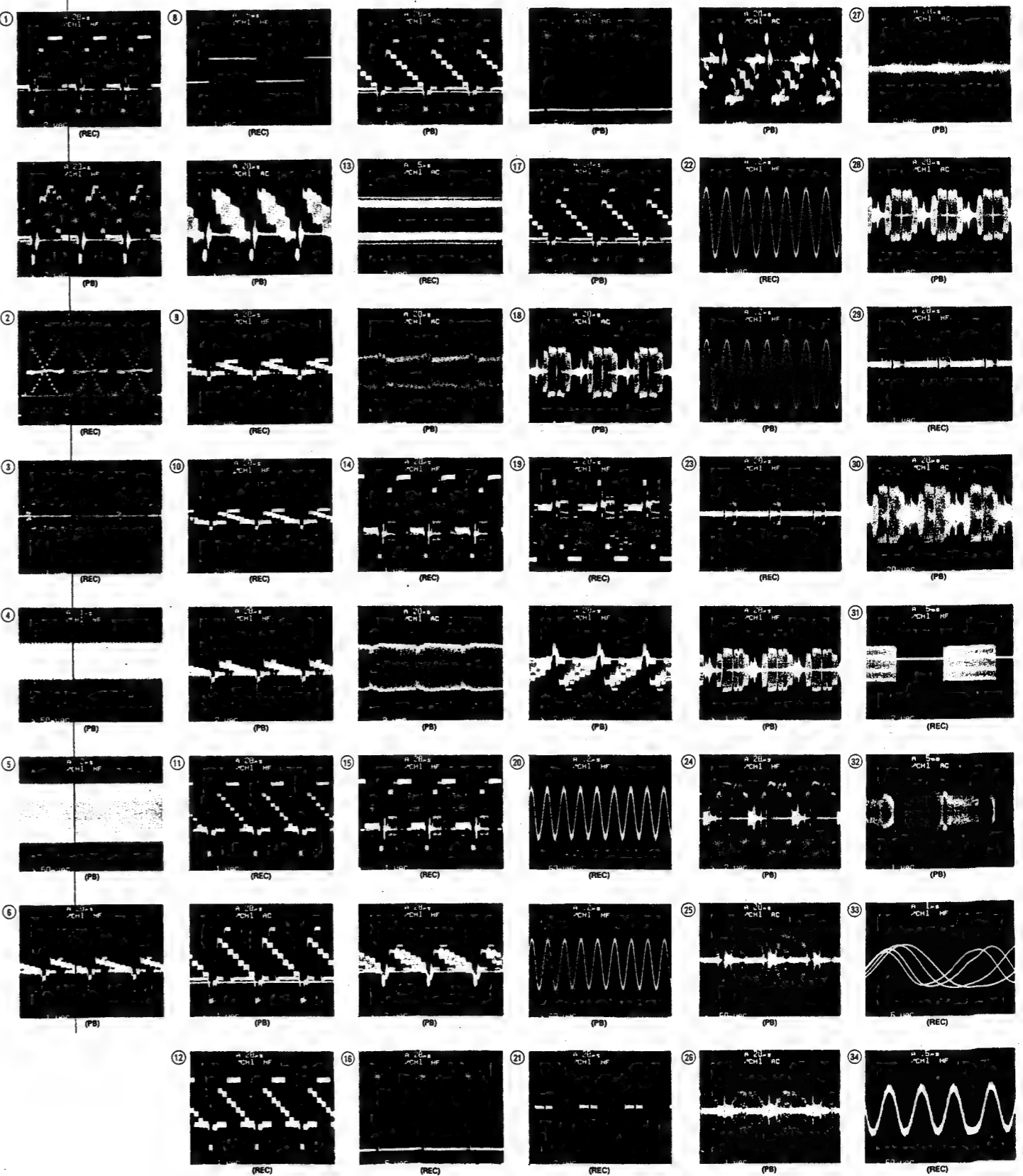


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5 | 6 | 7 | 8 | 9

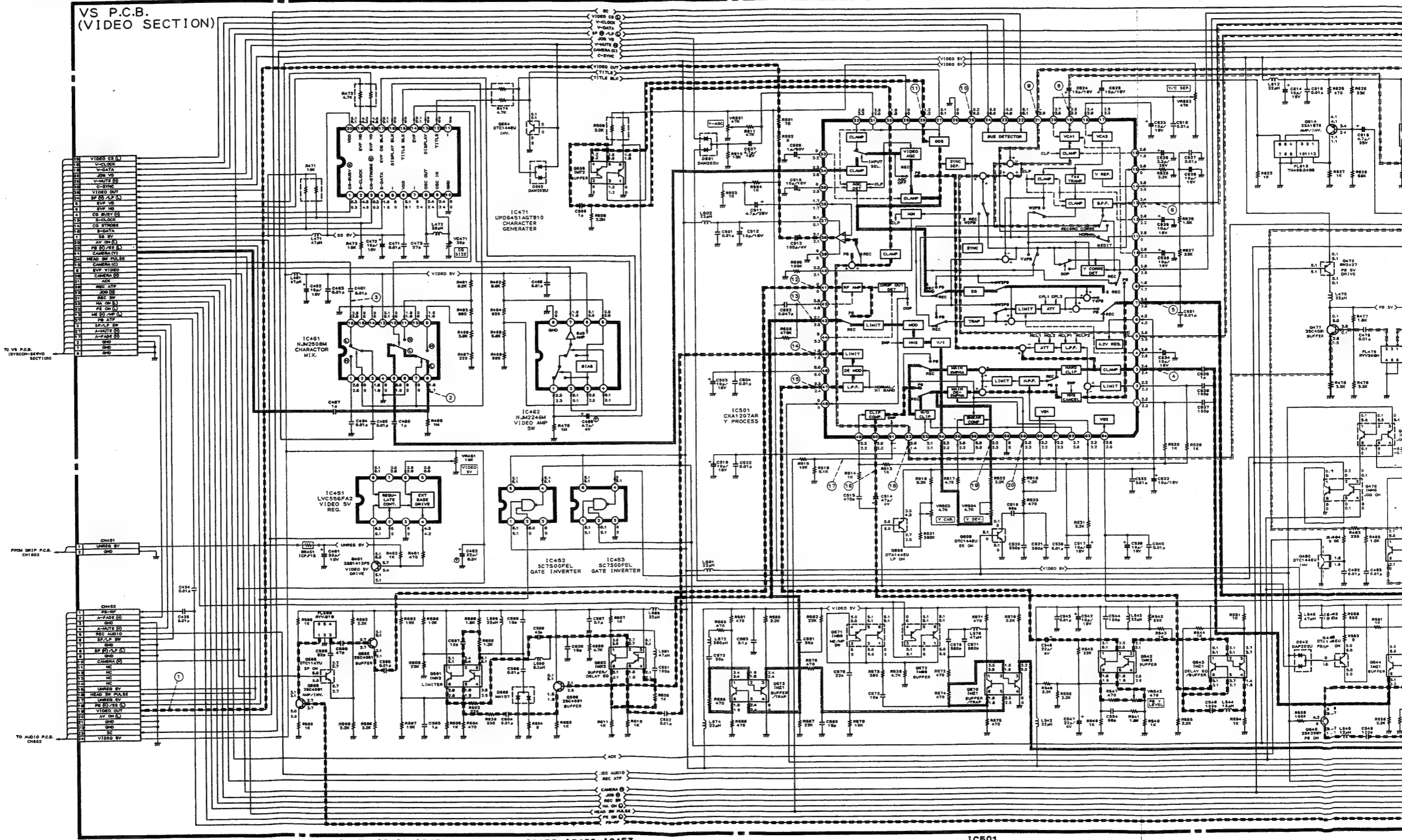


## SIGNAL WAVEFORMS VS P.C.B. (VIDEO SECTION)

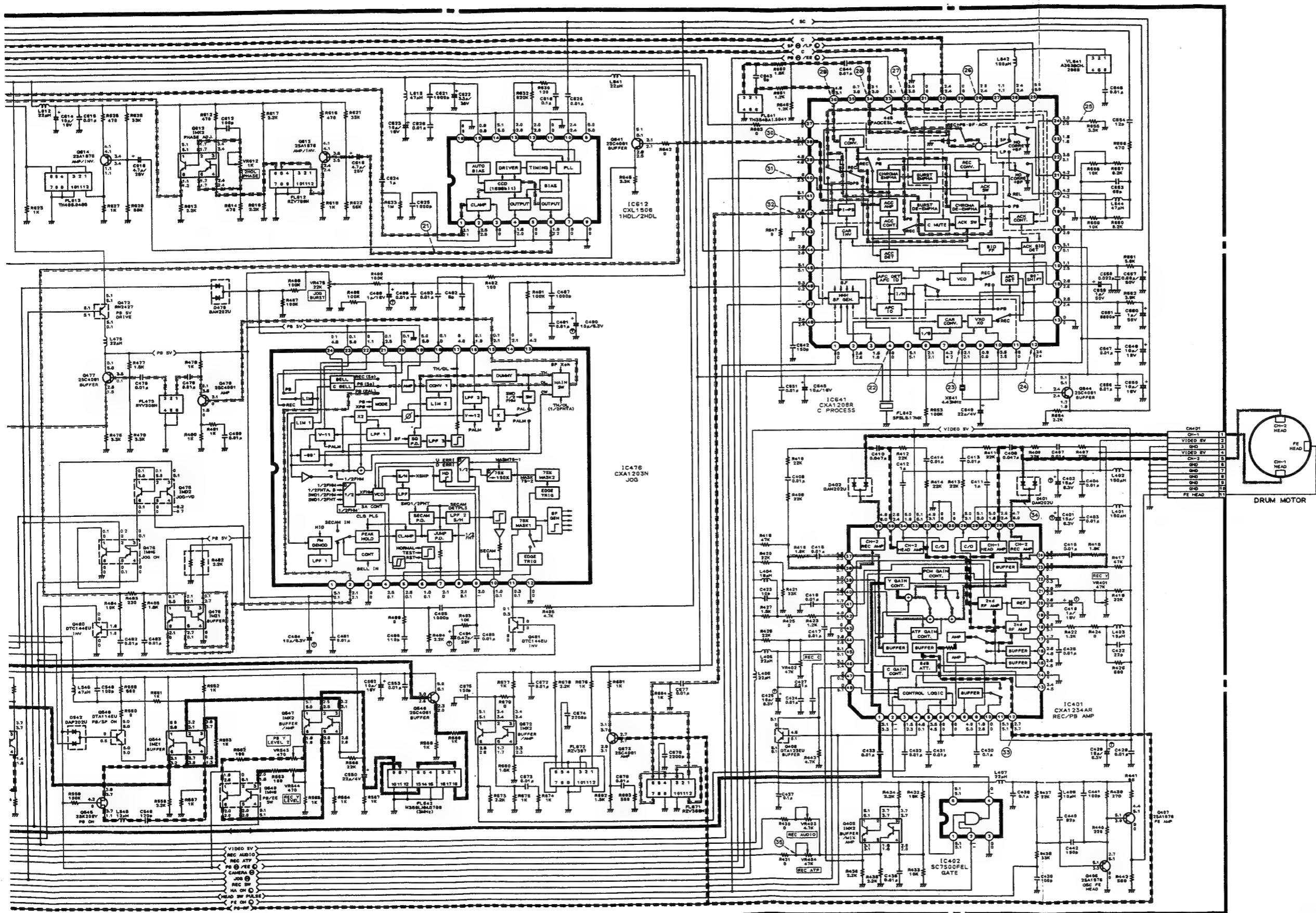


# SCHEMATIC DIAGRAM VS P.C.B.(VIDEO SECTION)

• SIGNAL PATH  
 REC Y+C (GRAY)  
 PB Y+C (GRAY)  
 REC Y (BLUE)  
 PB Y (BLUE)  
 REC C (ORANGE)  
 PB C (ORANGE)



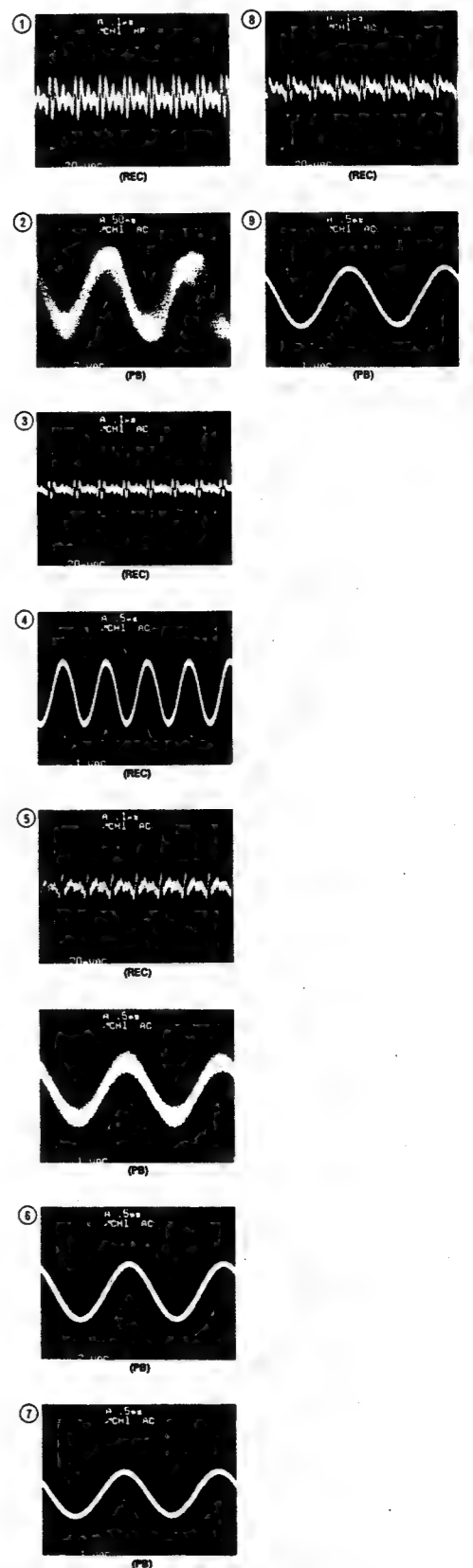
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IC476 IC612 IC641 IC401 IC402

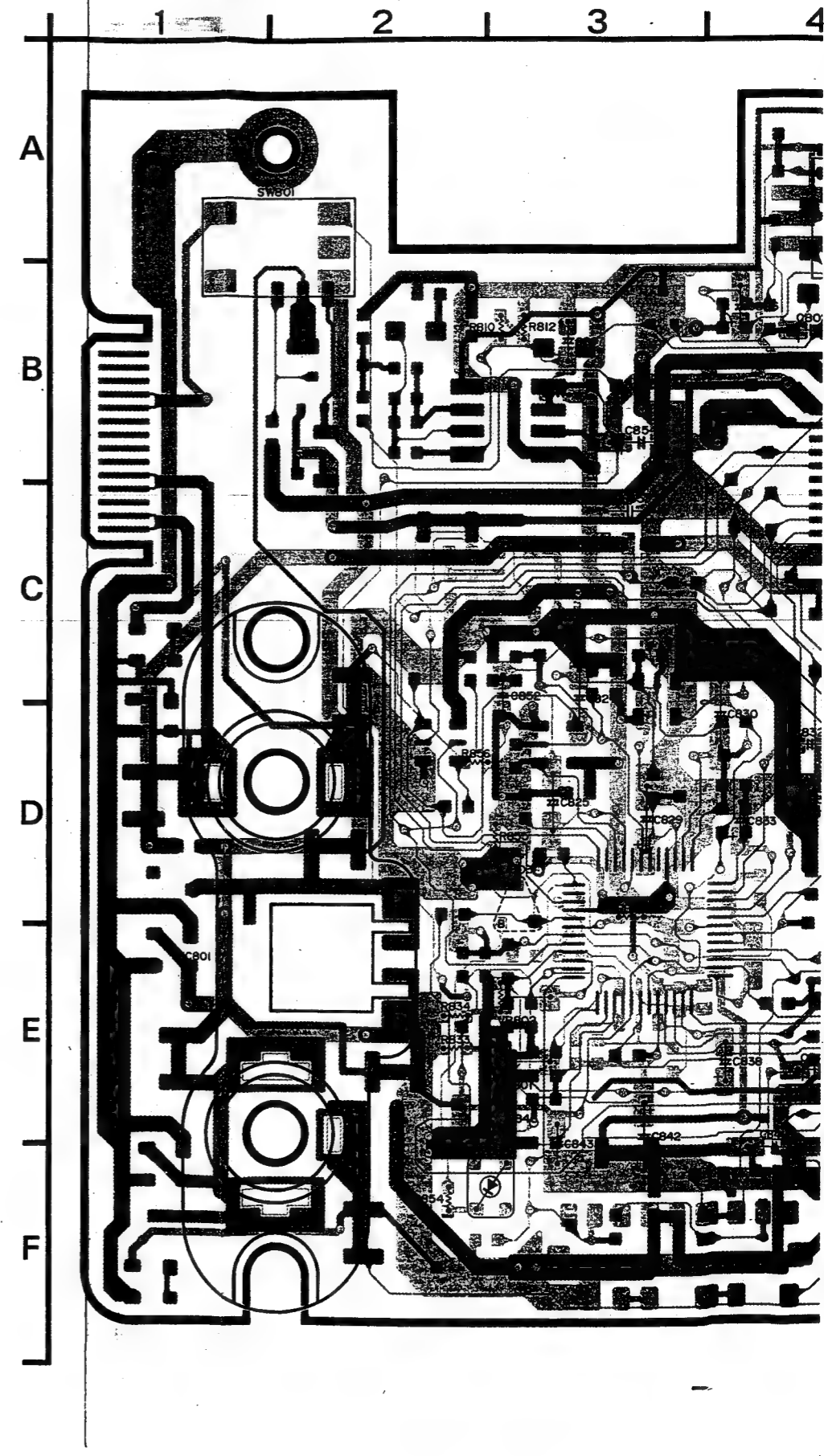
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**SIGNAL WAVEFORMS**  
AUDIO P.C.B. (E200E, E400E)



CIRCUIT BOARD DIAGRAM AUDIO P.C.B. (E200E, E40)  
AUDIO P.C.B. (COMPONENT SIDE)

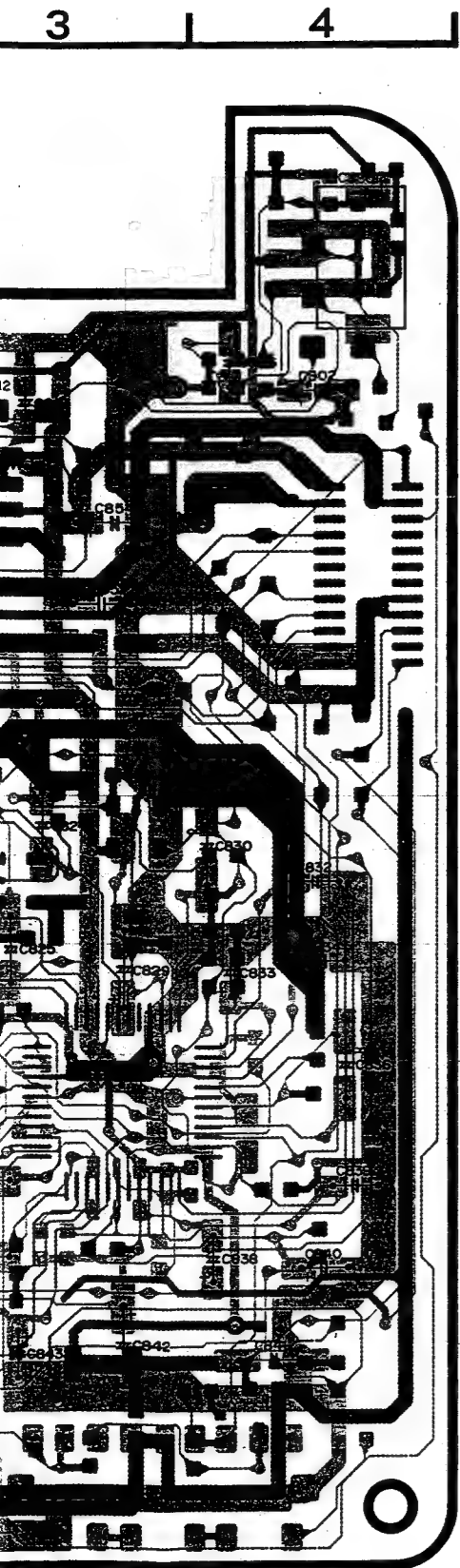
Q 8 0 3	D - 3
VR 8 0 1	E - 3
VR 8 0 2	E - 3



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B..(E200E,E400E)

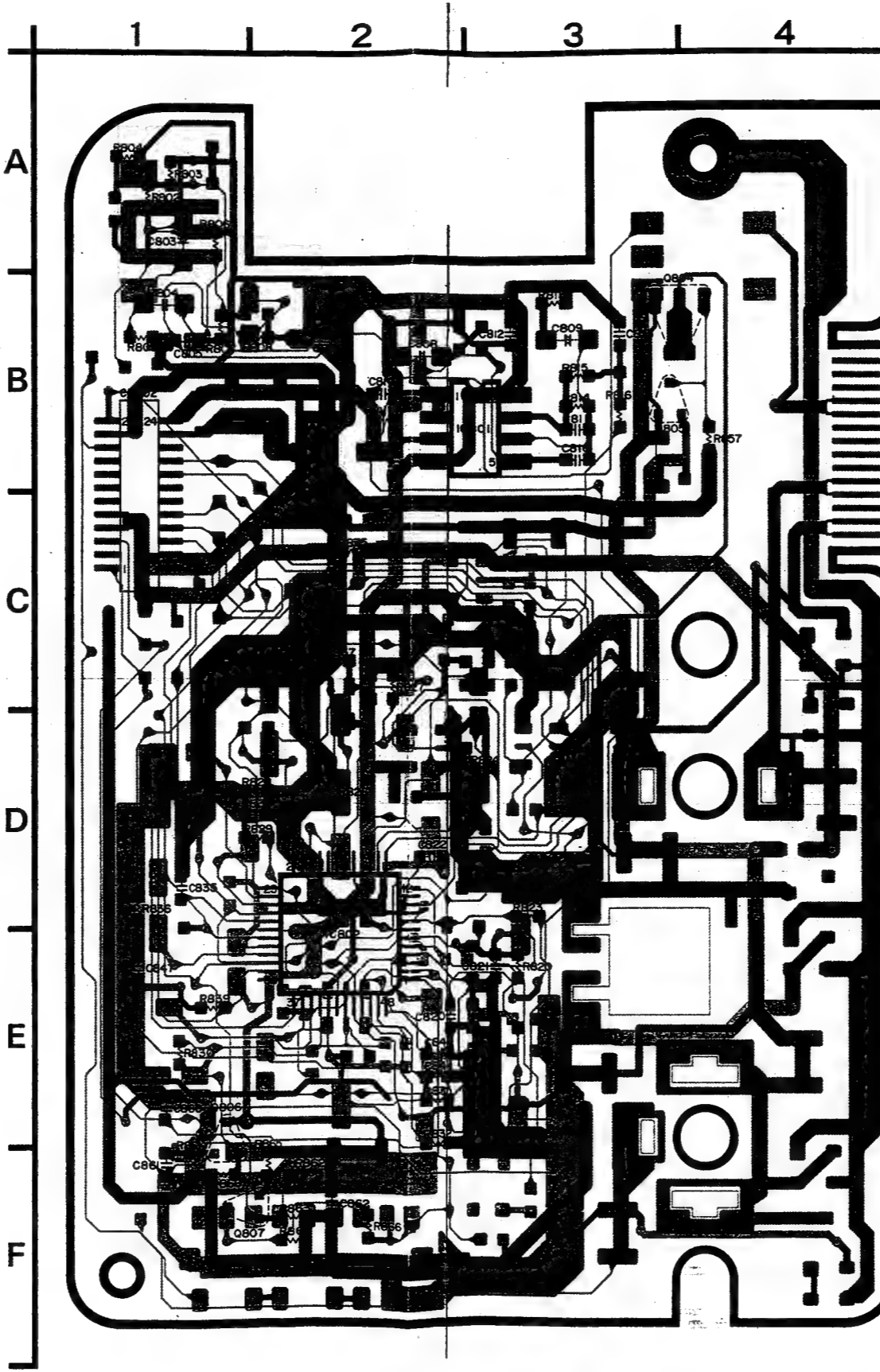
**AUDIO P.C.B. (SOLDERING SIDE)**



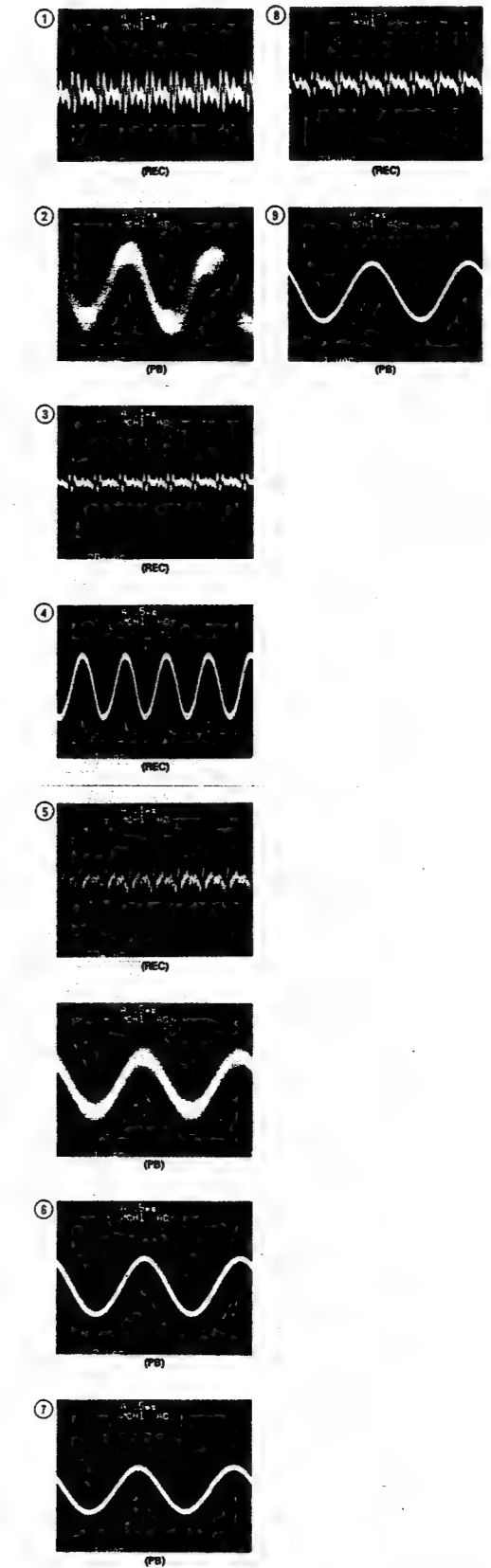
3

4

<b>I C 8 0 1</b>	<b>B-3</b>
<b>I C 8 0 2</b>	<b>D-2</b>
<b>Q 8 0 1</b>	<b>B-2</b>
<b>Q 8 0 4</b>	<b>B-3</b>
<b>Q 8 0 5</b>	<b>B-3</b>
<b>Q 8 0 6</b>	<b>E-1</b>
<b>Q 8 0 7</b>	<b>F-1</b>



## SIGNAL WAVEFORMS



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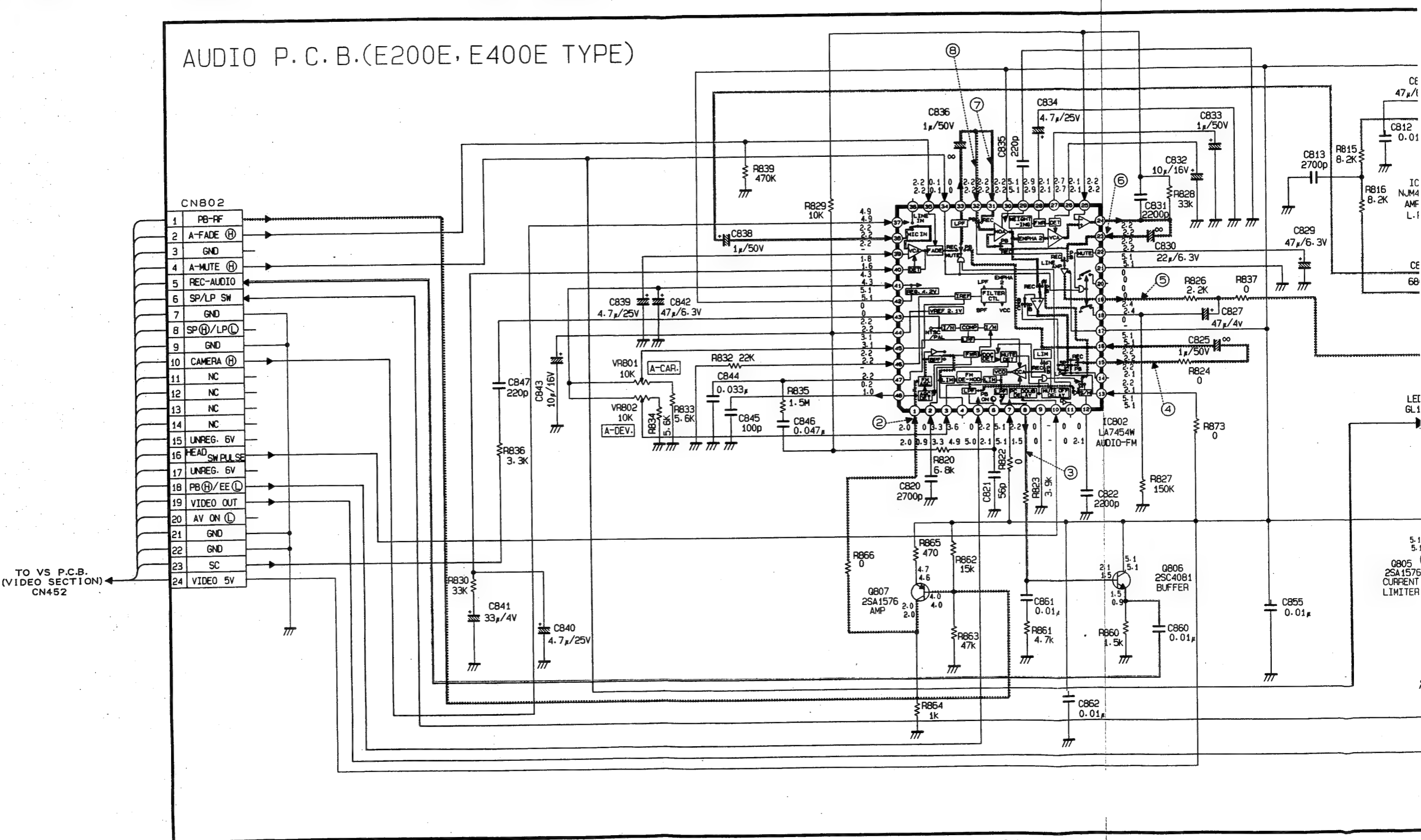
# **SCHEMATIC DIAGRAM AUDIO P.C.B. (E200E,E400E)**

- SIGNAL PATH

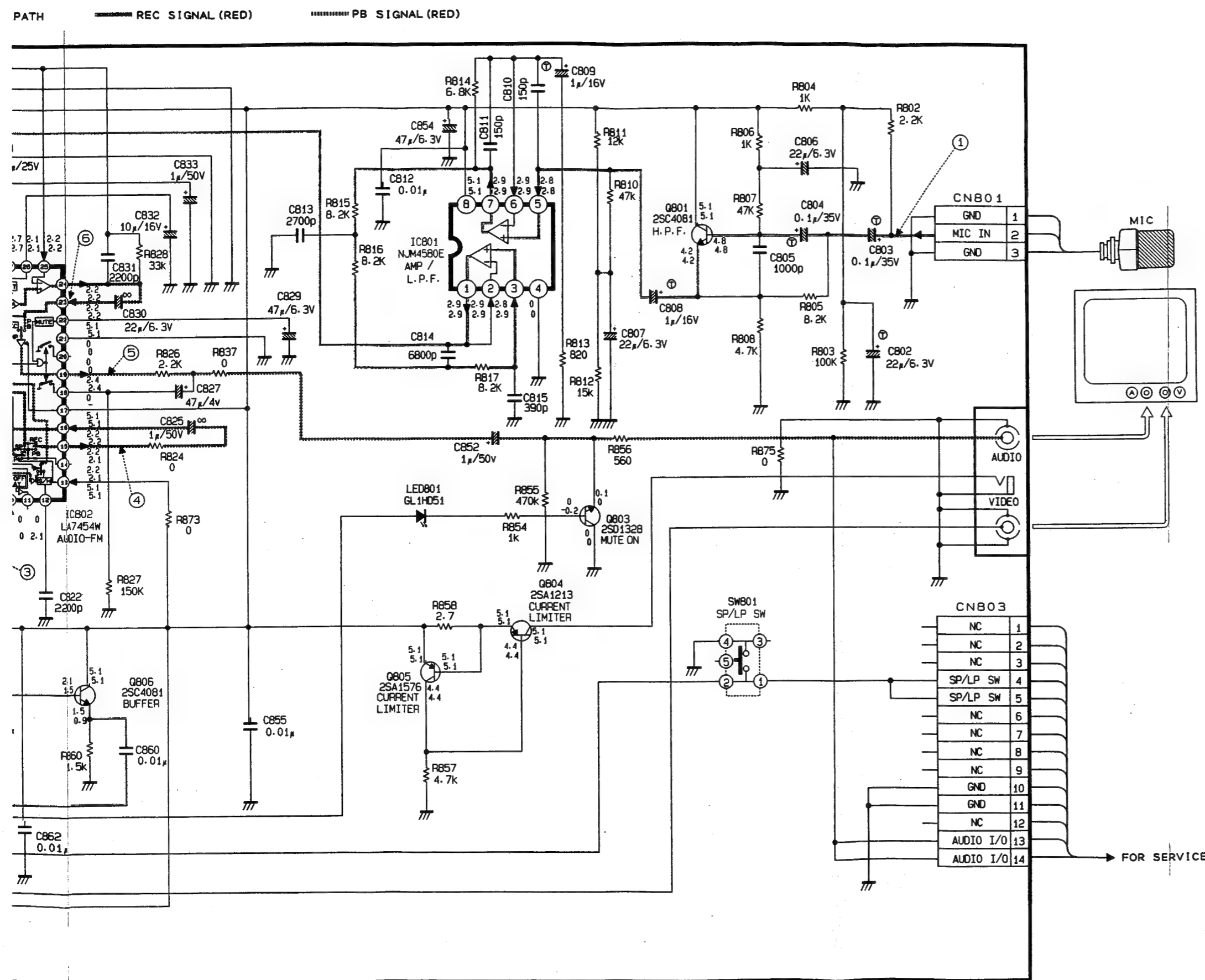
— REC SIGNAL (RED)

**||||| PB SIGNAL**

## AUDIO P. C. B.(E200E, E400E TYPE)



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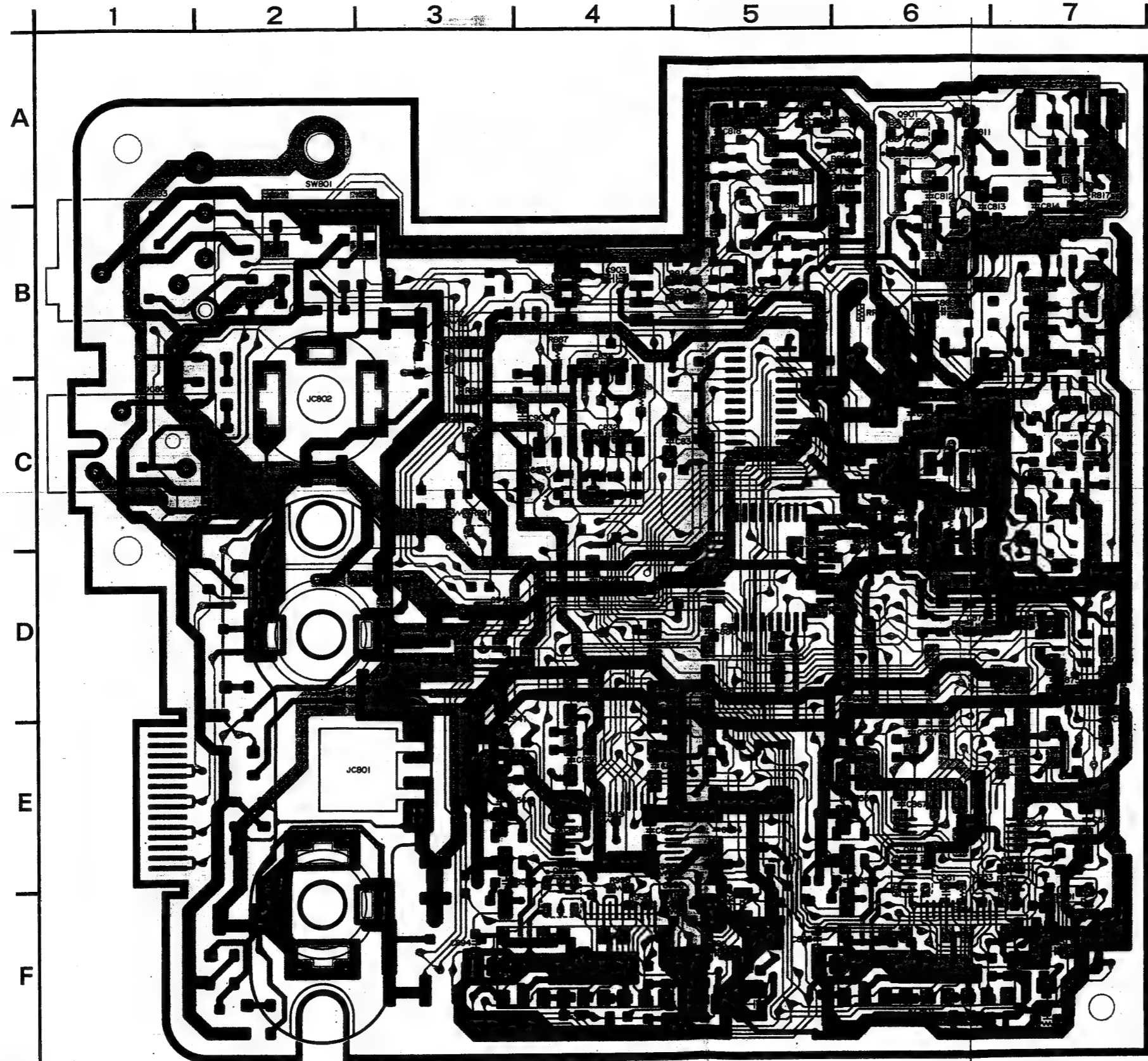
IC801

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# CIRCUIT BOARD DIAGRAM AUDIO P.C.B. (E600E)

AUDIO P.C.B. (COMPONENT SIDE)

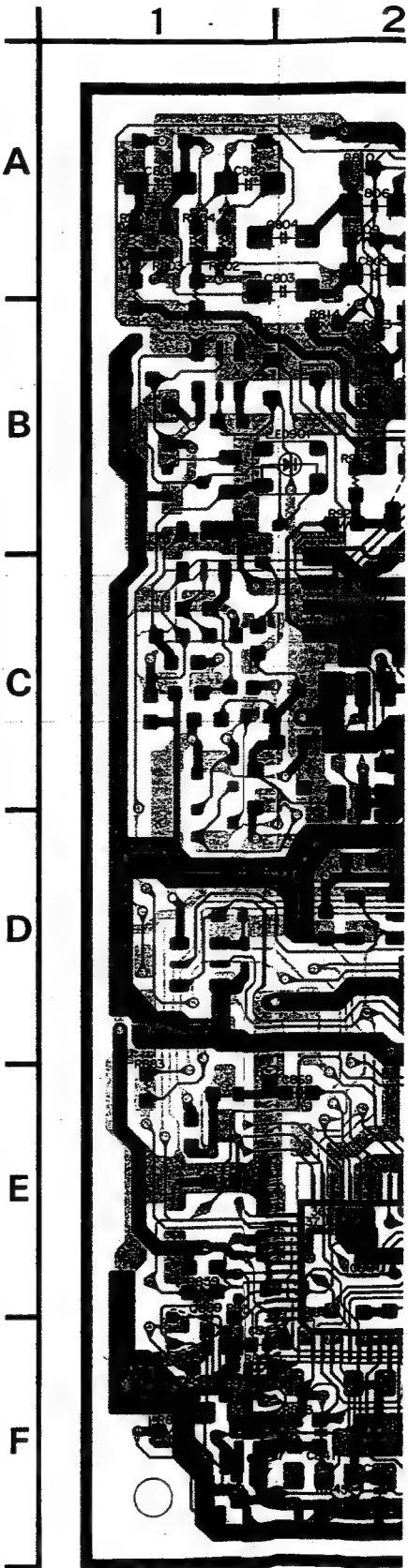
IC 910	D-3
Q 803	C-3
Q 804	B-3
Q 811	E-6
Q 812	E-4
Q 901	A-6
VR 801	F-7
VR 802	F-5
VR 803	F-7
VR 804	F-5
VR 901	C-5
VR 902	C-6



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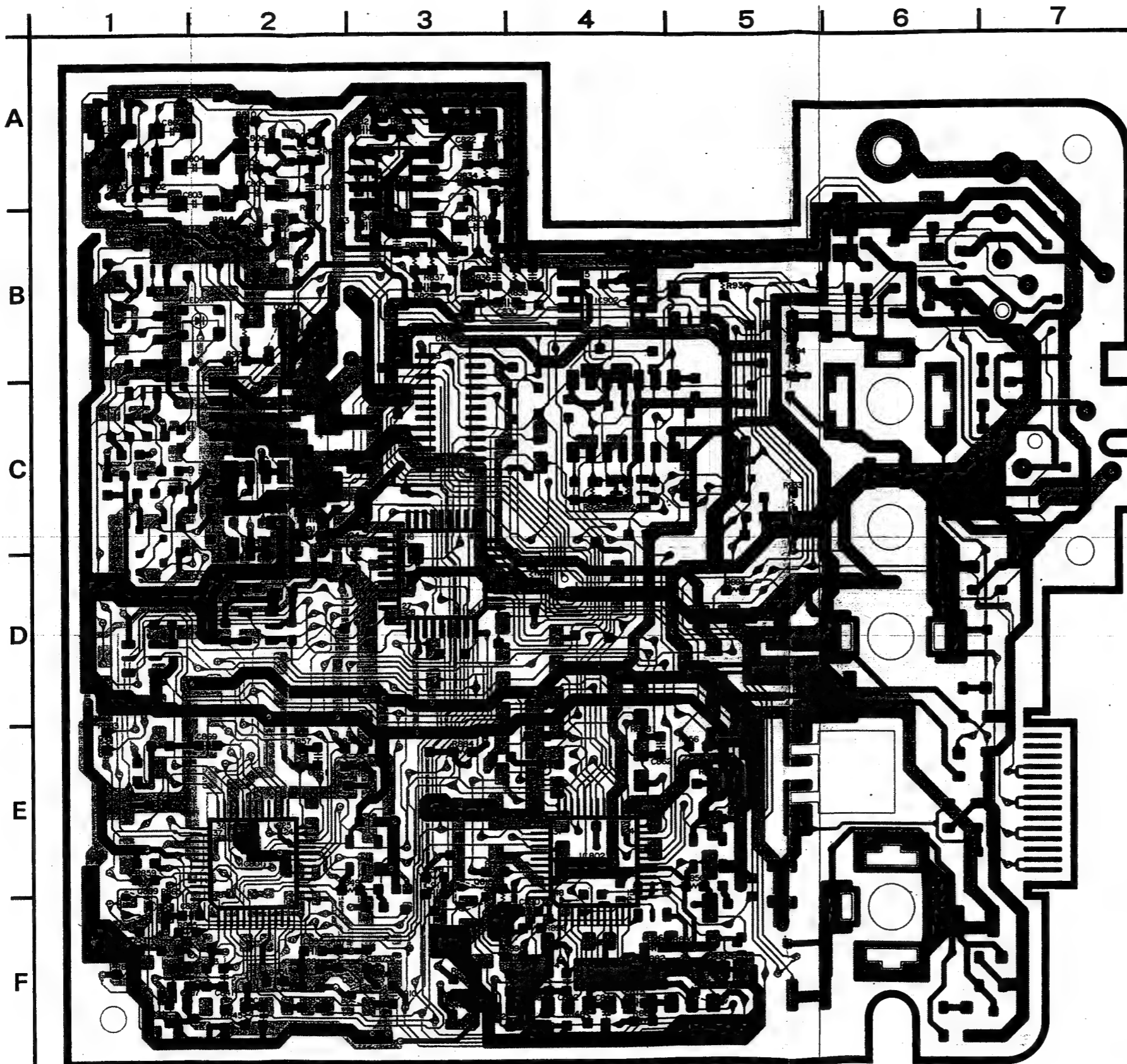
AUDIO P.C.B. (SOLDERING S

IC 801	E-2
IC 802	E-4
IC 901	A-3
IC 903	D-3
IC 906	B-5
IC 907	C-2
Q 801	F-2
Q 802	F-5
Q 809	F-1
Q 810	F-3
Q 904	D-2
Q 907	B-2

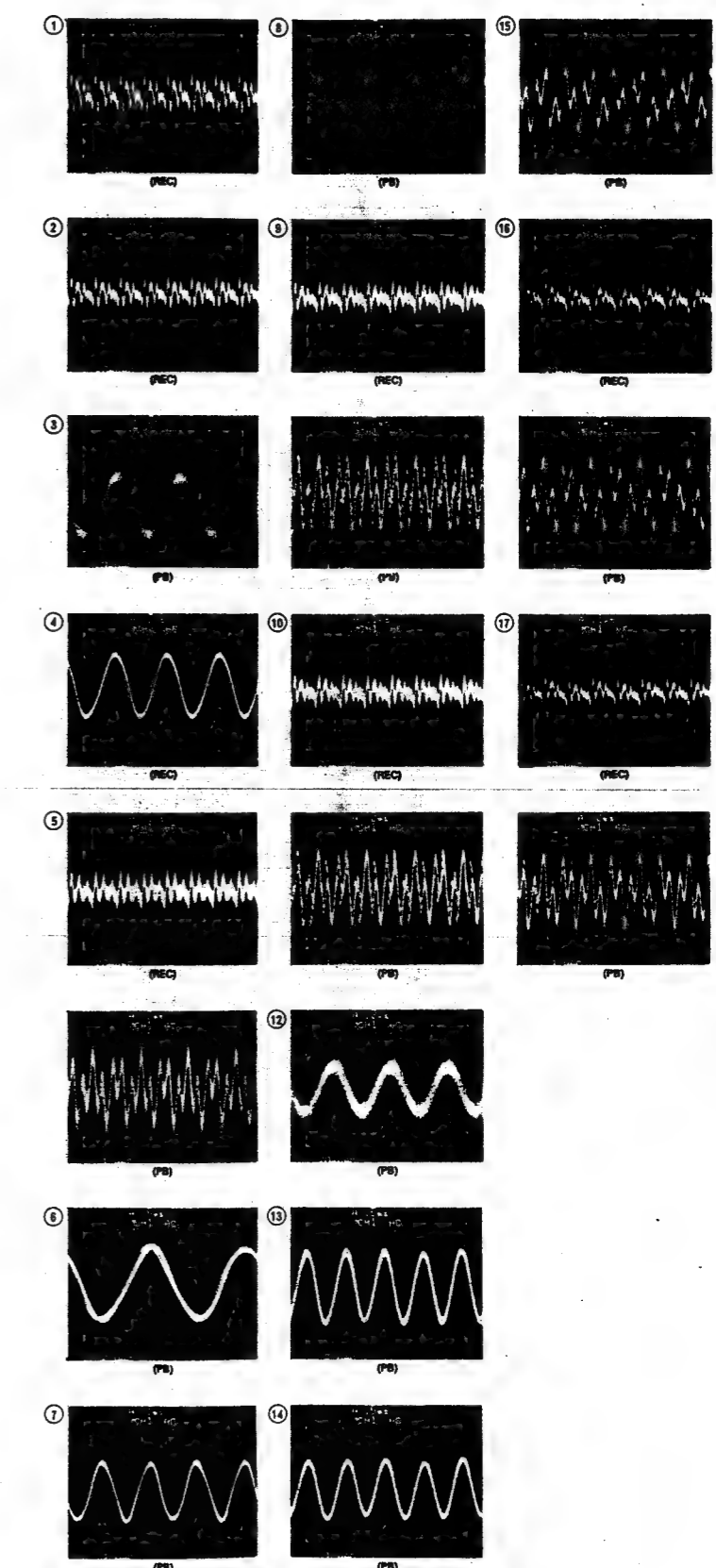


AUDIO P.C.B. (SOLDERING SIDE)

IC 801	E-2
IC 802	E-4
IC 901	A-3
IC 903	D-3
IC 906	B-5
IC 907	C-2
Q 801	F-2
Q 802	F-5
Q 809	F-1
Q 810	F-3
Q 904	D-2
Q 907	B-2

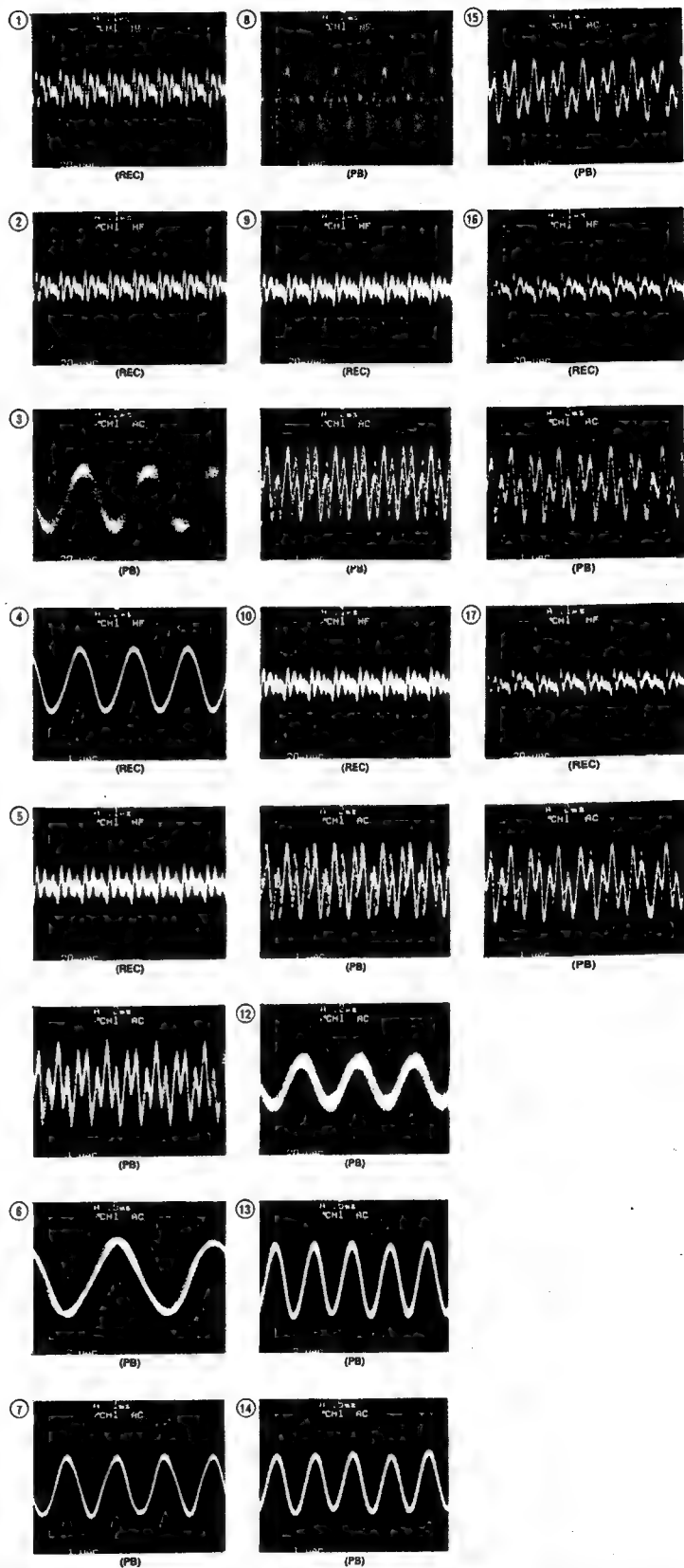


SIGNAL WAVEFORMS  
AUDIO P.C.B. (E600E)

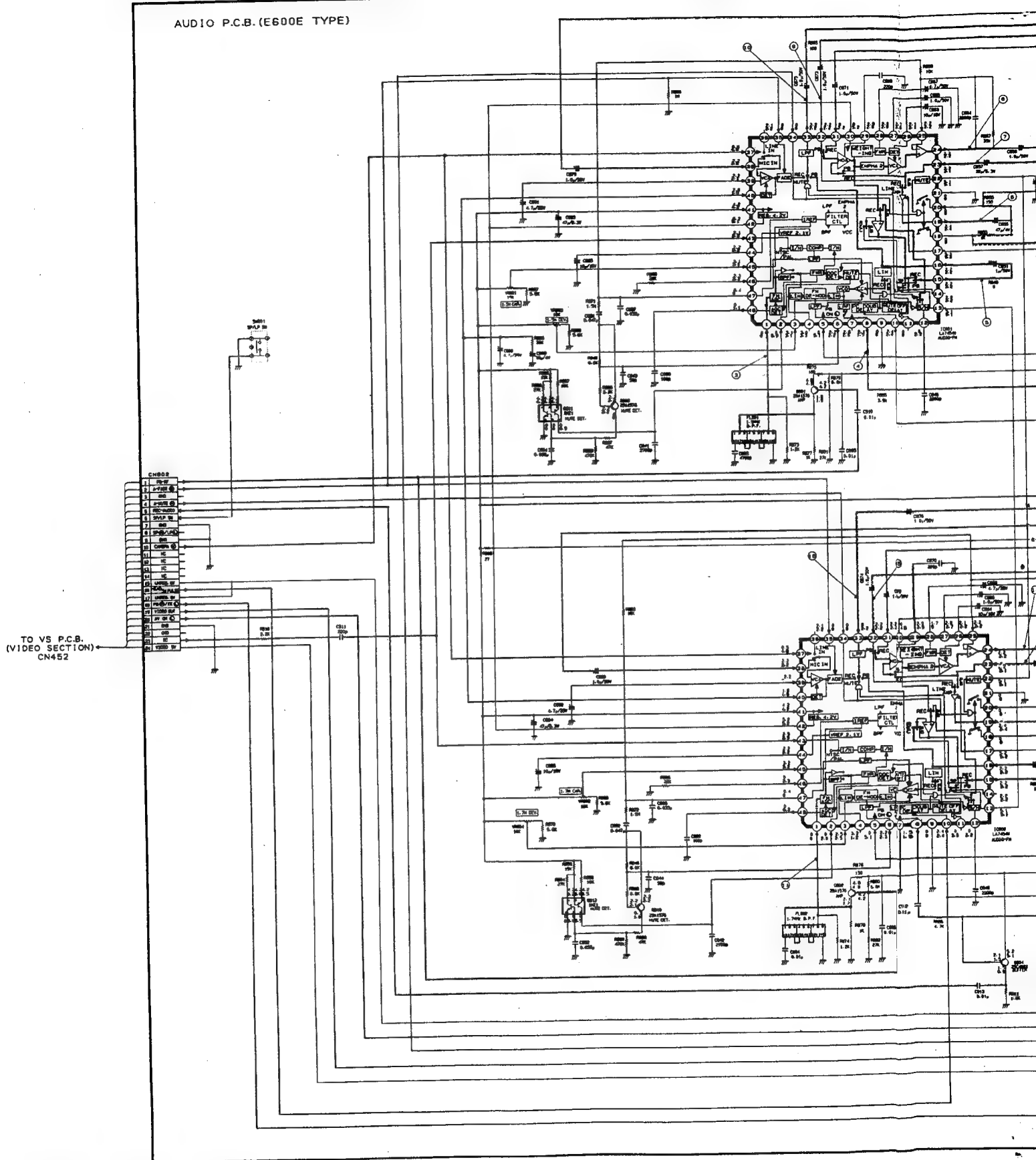


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## SIGNAL WAVEFORMS AUDIO P.C.B. (E600E)



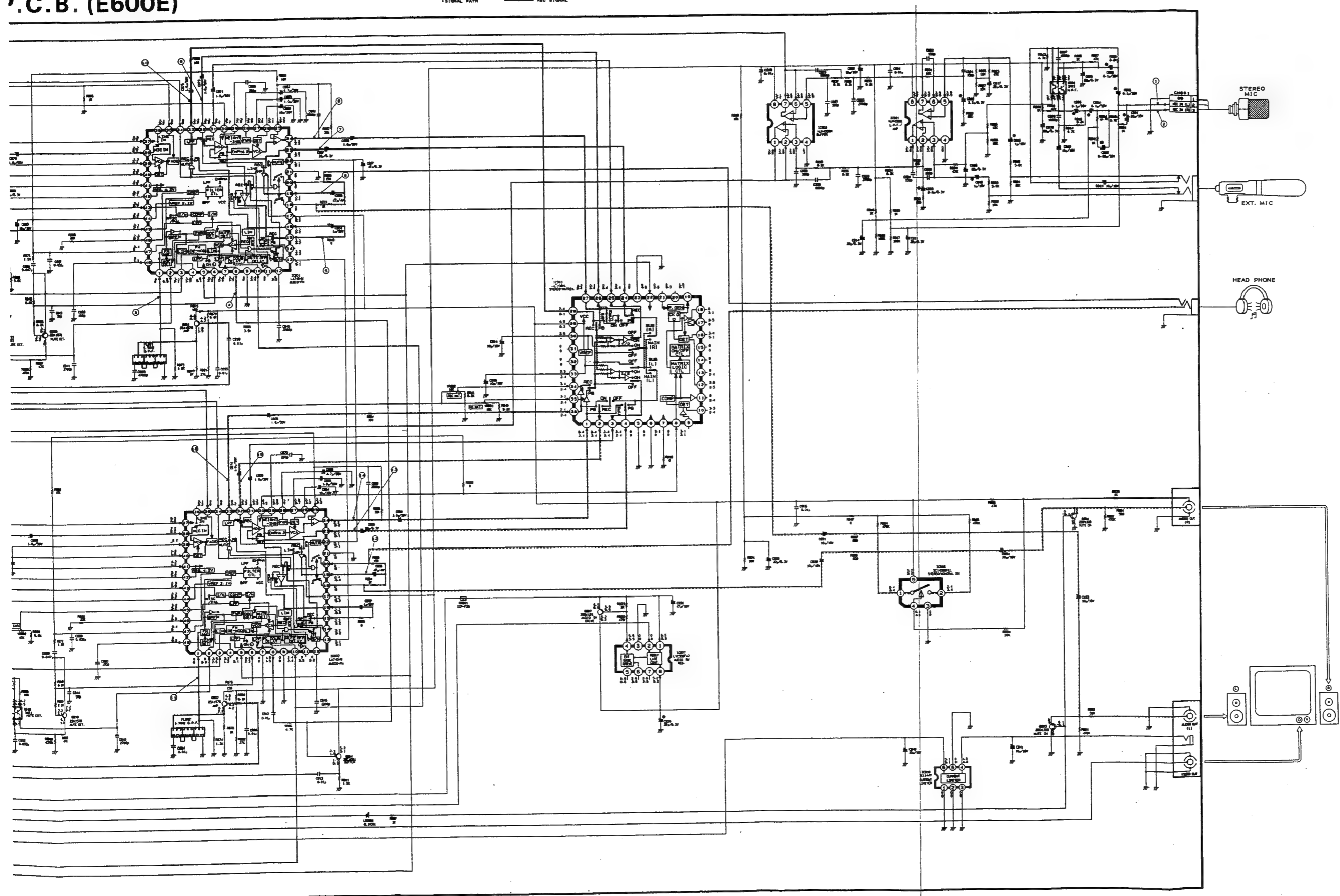
# SCHEMATIC DIAGRAM AUDIO P.C.B. (E600E)



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IC801 IC5602

C.B. (E600E)



IC801 IC502

IC903 IC907

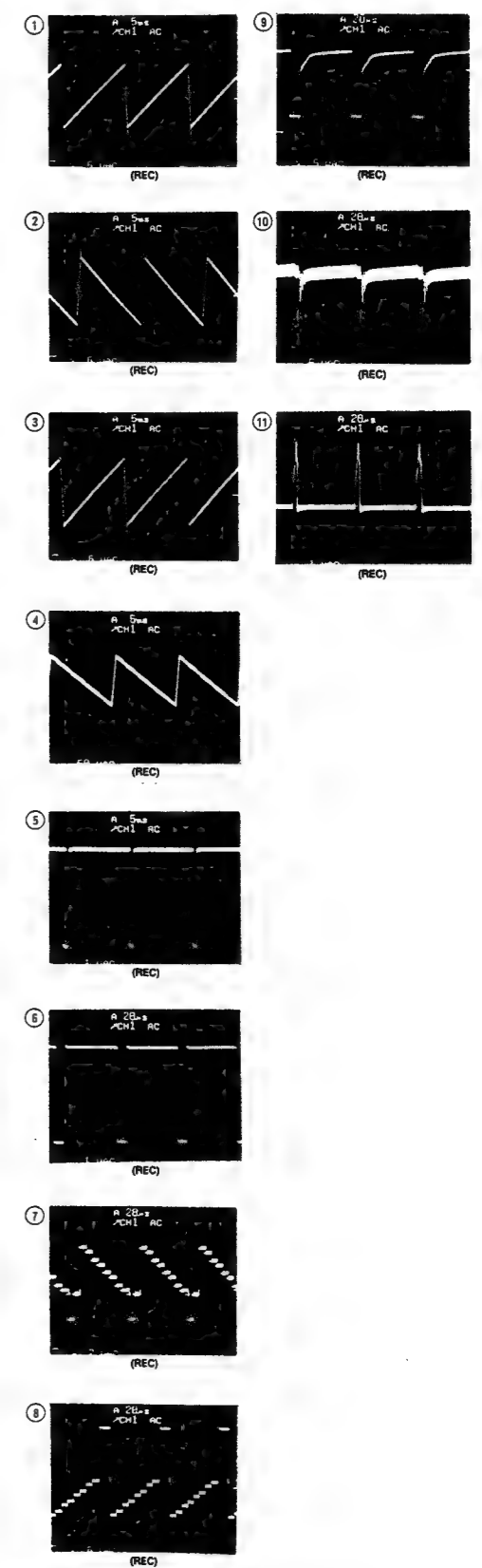
IC902

IC906 IC901 IC910

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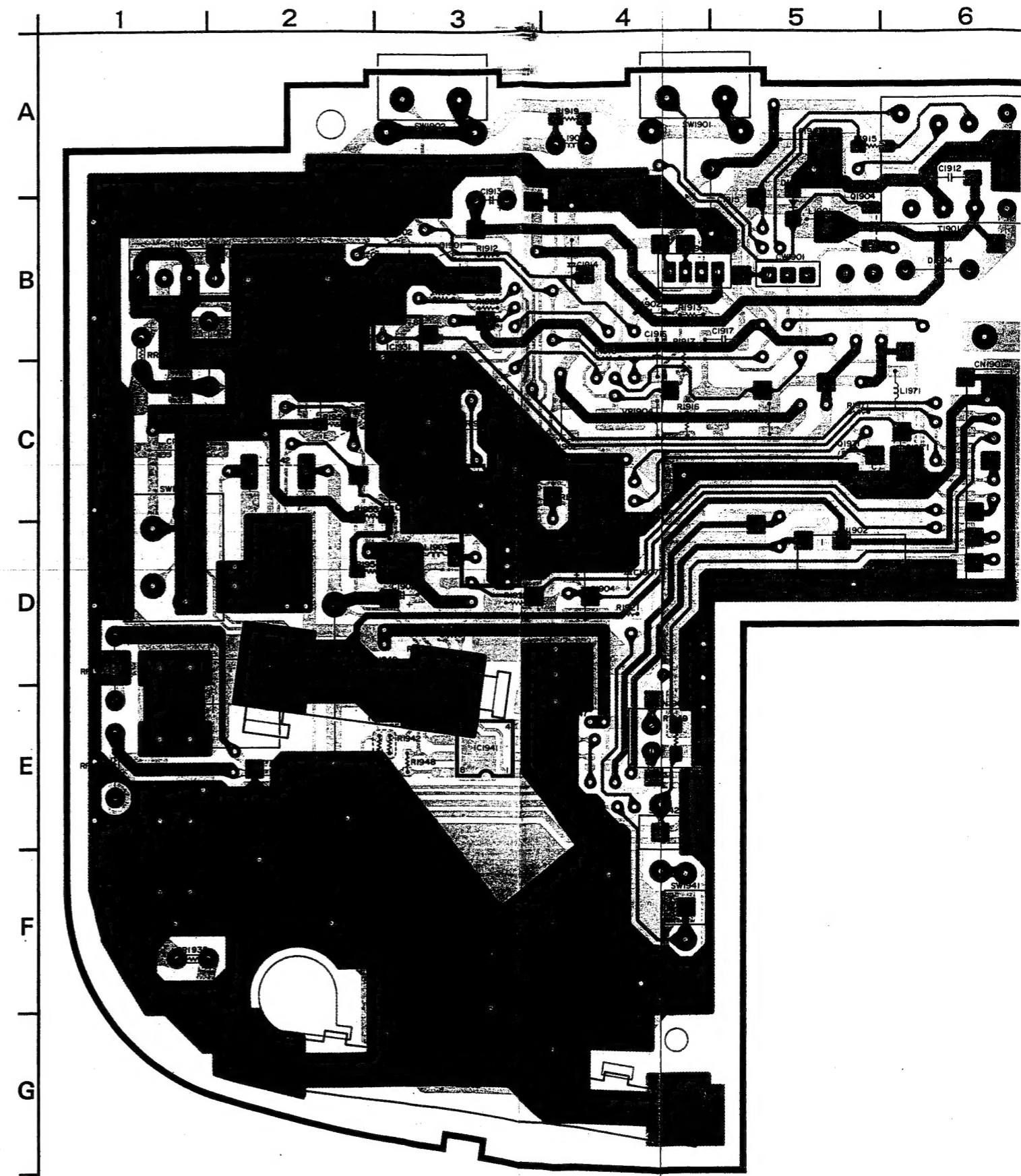
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## SIGNAL WAVEFORMS



# CIRCUIT BOARD DIAGRAM GRIP P.C.B.

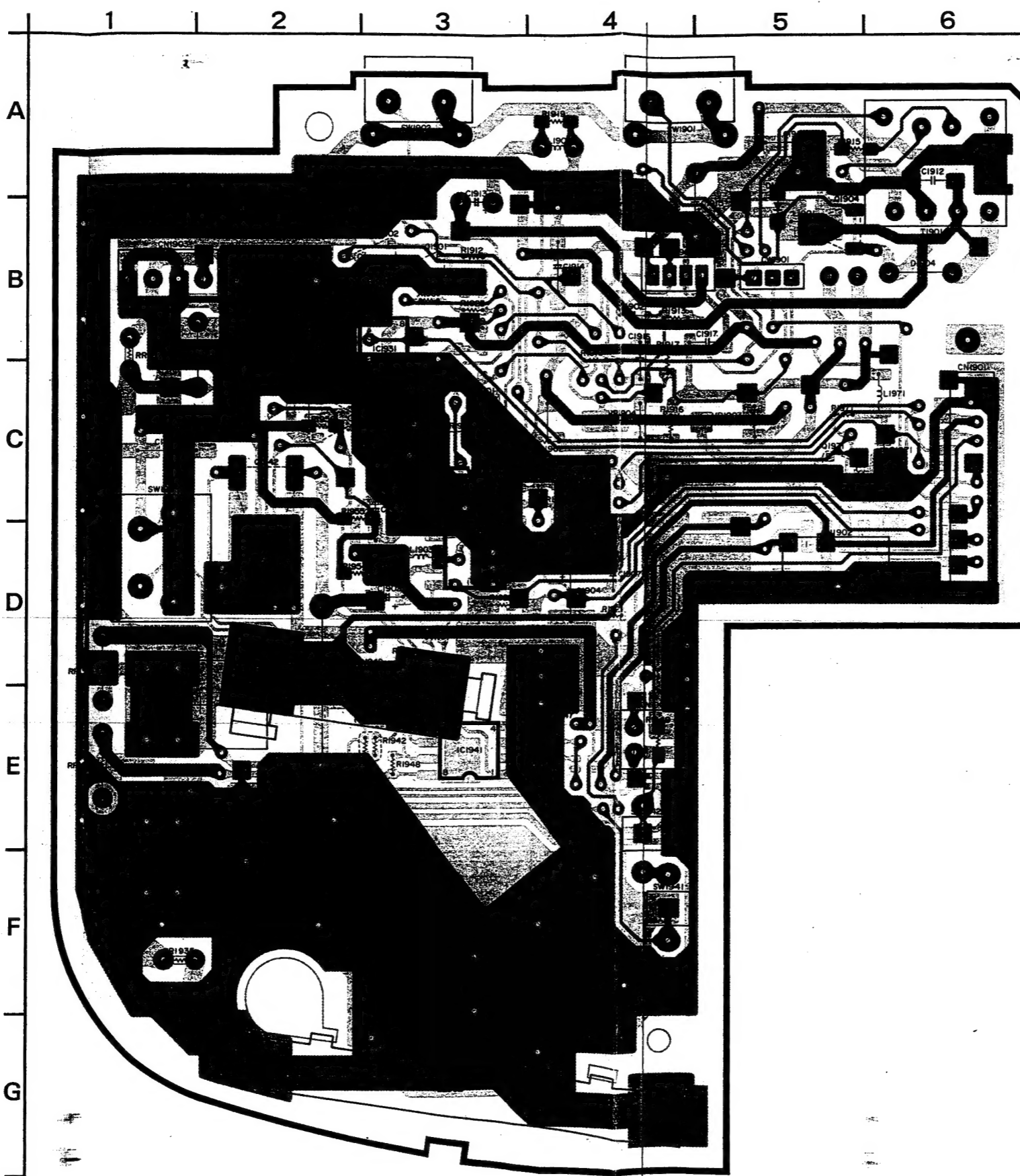
D 1902	B - 4
D 1903	B - 5
D 1904	B - 6
D 1942	D - 3
IC 1901	D - 3
IC 1931	B - 3
IC 1941	E - 3
Q 1901	B - 3
Q 1902	B - 3
Q 1904	B - 5
Q 1931	C - 2
Q 1942	C - 2
Q 1943	E - 3
Q 1944	D - 2
Q 1971	C - 5
VR 1901	C - 3
VR 1902	C - 4
VR 1903	C - 5
VR 1904	C - 4



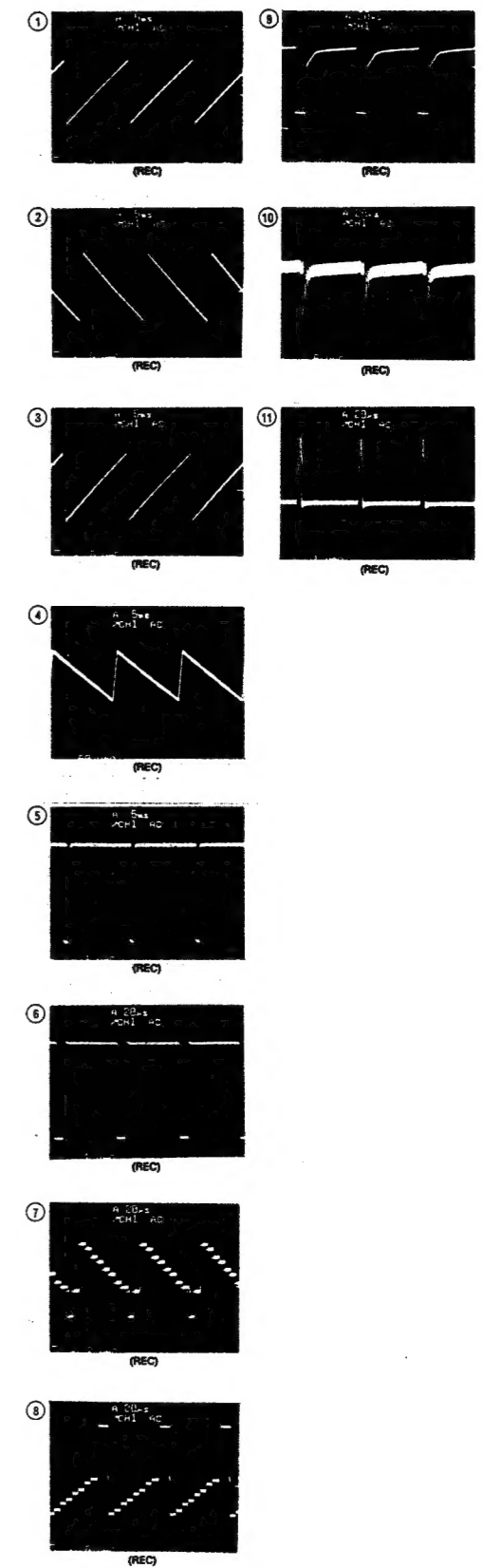
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## CIRCUIT BOARD DIAGRAM GRIP P.C.B.

D1902	B-4
D1903	B-5
D1904	B-6
D1942	D-3
IC1901	D-3
IC1931	B-3
IC1941	E-3
Q1901	B-3
Q1902	B-3
Q1904	B-5
Q1931	C-2
Q1942	C-2
Q1943	E-3
Q1944	D-2
Q1971	C-5
VR1901	C-3
VR1902	C-4
VR1903	C-5
VR1904	C-4

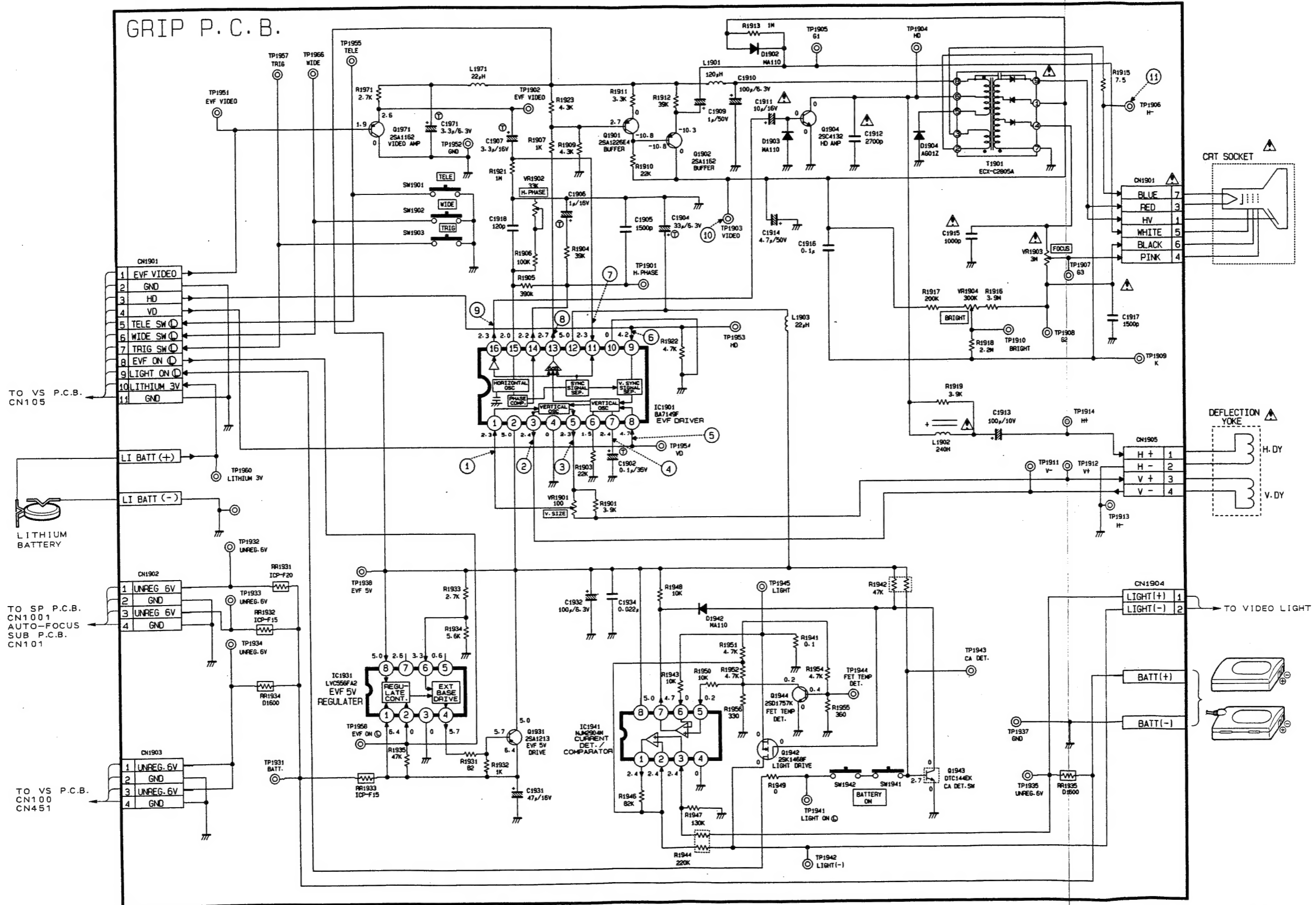


## SIGNAL WAVEFORMS



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# SCHEMATIC DIAGRAM GRIP P.C.B.



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